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(FILE 'HOME' ENTERED AT 10:55:02 ON 12 SEP 2008)

FILE 'REGISTRY' ENTERED AT 10:55:24 ON 12 SEP 2008

STRUCTURE UPLOADED 1.2 STRUCTURE UPLOADED L3 50 S L1 0R L2

2002 S L3 FULL L4

FILE 'CAPLUS' ENTERED AT 10:57:33 ON 12 SEP 2008 1.5 33 S L4

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Structure attributes must be viewed using STN Express query preparation. L4 2002 SEA FILE=REGISTRY SSS FUL L1 OR L2 L5 33 SEA FILE=CAPLUS ABB=ON PLU=ON L4

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LS ANSWER 1 OF 38 CAPLUS OWFYRIGHT 2009 ACS on STN (Continued)

(Uses) (preparation of M-(phenoxycyanomethylethyl) (pentafluorothio) benzamide for use as actions with agents) 104644-05-6 (AUUS DUCK NAME NOT TET ASSIGNED

EN 1046446-36-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1046446-57-0 CAPLUS CN INDEX NAME NOT YET ACCTORED

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L5 ANSWER 1 OF 25 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN 1046446-42-7 CAPLUS ON INDEX NUME NOT YET ASSIGNED

LS ANSWER 1 OF 33 CAPLUS OMPYRIGHT 2008 ACS on STN

N 1046446-43-8 CAPUIS ON INDEX NORE NOT TET ASSIGNED

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N 1046446-45-0 CAPLUS ON INDEX NUME NOT TET ASSIGNED

LS ANSWER 1 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN

RN 1046446-50-7 CAPLUS CN INDEX NUME NOT TET ASSIGNED

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LS ANSWER 1 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN

RN 1046446-54-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1046446-55-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 1 OF 33 CAPLUS COMPYRIGHT 2008 ACS on STN (Continued)

RN 1946446-58-5 CAPLIS ON INDEX NAME NOT TET ASSIGNED

RN 1046446-59-6 CAPLUS CN DNDEX NAME NOT TET ASSIGNED

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RN 1046446-61-0 CAPLUS CN DNDEX NUMB NOT YET ASSIGNED

LS ANSWER 1 OF 38 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1046446-66-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1046446-67-6 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1046446-68-T CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1046446-69-8 CAFLUS

LS ANSWER 1 OF 25 CAPLUS OFFYEIGHT 2008 ACS on STN (Continued)

BN 1046446-63-2 CAPLES

RN 1046446-64-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1946446-65-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 1 OF 28 CAPILIS COFYRIGHT 2008 ACS on STN (Continued)
RN 1046446-70-1 CAPILIS
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RN 1046446-71-2 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1046446-T2-3 CAPCIS

RN 1046446-73-4 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

RN 1046446-74-5 CAPLUS

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N 1046446-76-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

BN 1046446-T7-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

- LS ANSWER 1 OF 33 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)
- RN 1046446-84-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1046446-85-8 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1046446-86-9 CAPLUS CN DNDEX NAME NOT YET ASSIGNED

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IN 1046446-78-9 CAPLIS ON INDEX NUME NOT YET ASSIGNED

IN 1046446-60-3 CAPLIS ON INDEX NAME NOT YET ASSIGNED

- LS ANSWER 1 OF 35 CAPLUS OFFWEIGHT 2008 ACS on STN (Continued)
- EN 1046446-89-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1046446-90-5 CAPLUS

IN 1046446-91-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

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LS ANSWER 1 0F 33 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued) EN 1046446-92-8 CAPLUS

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EN 1046447-09-9 CAPLUS CN INDEX NUME NOT YET ASSIGNED

NN 1046930-85-3 CUPUS CN INDEX NUME NOT YET ASSIGNED

RN 1046930-96-3 CAPLIS CN INDEX NAME NOT YET ASSIGNED

NN 1046930-99-6 CAPLUS

LS ANSWER 1 OF 38 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN 1046830-94-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IT 104647-05-EP 104647-06-EP
RU EXT (Recotant); SPM (Synthetic preparation), PREP (Preparation), RACT (Rectant or reagent)
(preparation of PH (phenoxycyanomethylethyl) (pentafluorothio) benamide fo

RN 1046447-05-5 CAPLIS

IN 1046147-06-6 CAPLUS

RE ONT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

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1028943-17-2 CAPUIS
Benzamide, N-[2-[(4-ch]orochesy])methoxy]-1-cyano-1-methylethyl]-4-(trif]oocomethoxy)- (CA INDEX NAMS)

1008343-T9-4 CAPLES Bennamide, N-[1-vyano-2-[(4-methoxyrheny1)methoxy]-1-methylethyl]-4-(triflorcomethoxy) = CA INDEX NAMA)

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LS ANSWER 2 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

1008343-90-7 CAPLUS Bernamide, N-[1-symmo-2-[3-methoxyphenyl)methoxy]-1-methylethyl]-4-(trifluoromethoxy)- (CA INDEX NAME)

1608143-81-8 CAPUS Benizmide, N-[1-cyano-2-[(4-cyanophenyl)methoxy]-1-methylethyl]-4-(trifino-methoxy)- (CA DNEX NAMO)

NN 1608345-82-9 CAPUNS NN Bennamide, N-[1-cyano-2-[(3-cyanophenyl)methoxyl-1-methylethyl]-6-(trifloromethoxy)- (CA DNDEN NAME)

NN 1608345-83-0 CAPUNS CN Benzamide, N-[1-cyano-2-[(2-cyanophenyl)methoxy]-1-methylethyl]-6-(trillocomethoxy)- (CA DEER NAME)

N 1608343-64-1 GPUS ON Benzamide, N-[2-[Cr-chlorophenyl]methoxy]-1-cyano-1-methylethyl]-4-/tyr-fluoromethoxyle. (CA 18863 NAMA)

10/518, 2

N 168645-65-2 CAPANS ON Bennande, N-[2-[G-chloropheny])methnay]-1-syano-1-methylethyl]-4-(\*\*\*Princementhouse EX NORT MARK)

RX 1008545-96-5 CAPLUS CN Branande, N:(2-f(Grehloro-4-f(uororbenyl)methoxy)-1-oyano-1-methylethyl)-4-(1+4)normethoxy- CA INMEN MAME)

RS 1008945-67-4 CAPLUS

ON Bennanck, N-[1-tyano-2-[(4-fluoro-2-(trifluoromethyl)phenyl]methoxy]-1
methylethyl]-4-(trifluoromethoxy)- (CA INDEX NWE)

N 1008943-89-5 CAFLUS N Benamade, N-[1-wyare-2-[[4-floore-3-(trifluoremethyl)phenyl]methoxyl-1-i-triplichi-1-i-freid-1-organithoxyl- CA INDEX NAME)

8N 1098945-59-6 CAPLUS ON Bennamide, N-[1-cyano-2-[[2-fluoro-3-(trifluoromethy1)pheny1]methoxy]-1

LS ANSWER 2 OF 25 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

#### 09/12/2008

LS ANSWER 2 0F 23 CAPLUS ONFYRIGHT 2008 ACS on STN (Continued) methylethyl]-4-(trifluoromethoxy)- (O. IMDEX NAME)

N 1608343-96-9 CULUE ON Benzanida, N-[1-eyano-2-[[2-fluoro-5-(trifluoromethyl)phonyl]methoxyl-1-methyl-tathyl-1-f-(vifluoromethyay) (C. IMPE NME)

NN 1008343-91-0 CAPLUS CN Bennancks, N-[1-ryano-2-[(3-fluoro-5-(trifluoromethyl)phonyl]nethoxy]-1meth/sthyl]-4-(trifluoromethoxy)- (CA DDEX NMED)

IN 1008143-90-1 CAPLES
ON Bennamide, N-[1-typan-2-[[3-f]woro-4-(trifl woronethy))phenyl]nethoxyl-1
==\*tyrlethyl-4-(trifl woronethoxy)- (CA IMDEX NME)

$$\text{PSC} \underbrace{ \left\{ \begin{array}{c} \mathbf{N}_{0} \\ -\mathbf{O}(p-\theta-\Omega)p \end{array} \right\}_{N}}_{\mathbf{N}} \mathbf{N}_{N} \underbrace{ \left\{ \begin{array}{c} \mathbf{0} \\ -\mathbf{O}^{2} \mathbf{S} \end{array} \right\}_{N}}_{\mathbf{0} - \mathbf{O}^{2} \mathbf{S}}$$

RN 1608345-96-2 CAPLUS
CN Benamide, N-[1-vyano-2-[[5-fluoro-2-(trifluoromethyl)phenyl]methoxy]-1methylathyl]=(-(trifluoromethoxy)- (CA IMDEX NAME)

LS ANSWER 2 OF 35 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

$$\sum_{p \in \mathcal{P}_{2}} \alpha_{12} \cdot \alpha_{12} \cdot \sum_{k=1}^{N} \left( \sum_{i=1}^{N} \alpha_{i}^{k} \right)^{-i \cdot p_{i}}$$

RN 18C8343-99-8 CAPLUS

ON Bennamide, N-[1-symno-2-[(2-fluorophenyl)methoxy]-1-methylethyl]-4(trifluoromethoxy)- (CA DODEX NAME)

$$\bigcap_{G|_{\mathcal{Q}} - \Phi - G|_{\mathcal{Q}} - \bigcup_{i \in \mathcal{M}} - \bigcup_$$

NN 1608144-08-6 CAPLUS CN Beniamide, N-[1-cyano-1-methyl-2-[(4-methylphenyl)methoxy]ethyl]-4-

RN 1608244-01-5 CAPCHS
CN Bestande, N-[1-cyano-1-methy]-3-[(3-methy]sheny])methoxy]ethyl]-4(trifluocomethoxy)- (CA DOBE NAME)

N 1608344-02-6 CAPLES ON Bennamek, N-[1-cyano-1-methyl-2-[(2-methylphenyl)methoxy]ethyl]-4-(trifluoromethoxy)- (CA DEGE NOS)

IN 1008144-03-7 CULUS ON Benzamide, N-[1-cyano-1-methyl-2-[[4-(trifluoromethyl)phenyl]methoxy] ethyl-1-4-(trifluoromethyx)- GA IMMEX MAME)

N 108344-04-8 CAPLUS
Senzamide, N-[1-eyano-1-methyl-2-[(3-(triffuoromethyl)phenyl]methoxy]ethyl
Liddfefforomethyan (72 NAMY NAMY)

NN 1928344-06-9 CAPUS NN Benzamide, N-[1-cyano-1-methyl-2-[(2-(tyifluoromethyl)phenyl]methoxylethyl 1-4-(tyifluoromethyyl) (CA lMEY NAME)

$$\bigcap_{(H_2-0-(H_2-1)-N)}^{(P_2)} N_{P_1} - \bigcap_{(H_2-0-(H_2-1)-N)}^{(P_2)} N_{P_2} - \bigcap_{(H_2-0-(H_2-1)-N)}^{(P_2)} N_{P_1} - \bigcap_{(H_2-0-(H_2-1)-N)}^{(P_2)} N_{P_2} - \bigcap_{$$

N 1028944-06-0 CUPLUS ON Benzamide, N-[1-tyano-2-[(4-methoxyphenyl)methoxy]-1-methylethyl]-4 (triffinacomethyl)- (CA NEWS NAME)

N 1098944-07-1 CAPLUS GN Bennamids, N-[1-tyano-3-[(3-methoxyphenyl)methoxy]-1-methylethyl]-4-(tyrifunormethyl)- (CA PMNEX NAMO)

NN 1028944-15-1 CMFLNS

NN Bensamide, N-[1-cyano-2-[4-flooro-2-(triflooromethy))phenyl]methoxylmetholathyll-4-(triflooromethyl)- (CA INDEX NAME)

N 1028344-17-3 CMFUS ON Benamids N-[1-cyano-2-[12-flooro-3-(triflooromethyl)phenyllmethoxyl-1

N 1028344-18-4 GFUS ON Bennande, N-[1-eyano-2-([2-floore-5-(trifluoremethyl)phenyl]methoxyl-1 mathematically [Art Grand Communication]. (CA TMMS NAME)

N 1028044-19-5 CAPLUS ON Bennamide, N-[1-eyann-2-[3-fluoro-5-(trifluorosethyl)phenyl]methoxyl-1 --stylabyll-infractionylmethyl)— [CA DECH NAME]

### 09/12/2008

IN 1608344-]0-6 CMFUS GN Benzanide, N-[1-cyano-0-[(3-cyanophenyl)methoxy]-1-methylethyl]-6 fertelinessemblyl]-6 GA IMMEX NAME

N | 1608944-11-7 CAPLES ON | Bensande, N-[1-cyano-2-[Ch-cyanophenyl]methoxy]-1-methylethyl]-4 (4++florossethyl)- (CA INDEX NAME)

NN 1608346-12-8 CAPLES ON Bennanide, N-[2-](2-chlorophenyl)methony]-1-cyano-1-methylethyl]-4-(trifinaromethyl)- (CA DESC MARC)

RN 1608044-13-9 CAPLE CN Semantide, N-[2-] G-chlorophenyl) methonyl-1-nyano-1-methylethyl]-4-(trifluoromethyl)- 6CA DENC MARCO

EN 1608344-14-0 CMPLUS CN Bensande, N-[2-f]Chebloro-4-f]ourophenyl)methoxyl-1-oyano-1-methylethyll

LS ANSWER 2 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 1008344-20-8 CAPLES CN Sensanide, N-[1-ovano-2-[[3-flooro-4-(trifluorosethyl)phenyl]methoxy]-1-metholethyl]-4-(trifluorosethyl)- (CA DEDEX NAME)

NN 1608346-21-9 CUPUS NN Semande, N-[1-cyans-2-[[5-fluoro-2-(trifluoromethyl)phenyl]nethoxy]-1-methylethyl-4-(trifluoromethyl)- (CA NNEX NAME)

RN 1008044-23-1 CAPENS CN Bensamide, N-(1-eyano-1-methy)-2-[[3-(trifluoromethoxy)pheny]]methoxyleth 11-6-(+-:fluoromethy)- (CA IMBEX NAME)

N 1608344-24-2 CMFUS ON Bernande, N-[1-cyano-1-methyl-2-[[4-(trifluoromethoxy)phenyl]methoxy]ethyl-11-5-(trifluoromethyl)- (CA NMEX NMES)

L5 ANSWER 2 OF 25 CAPILIS OMPYRIGHT 2008 ACS on STN (Continued

NN 1098944-06-4 CAPUS ON Bennande, N-[1-symm-2-[(3-fluorophenyl)methoxy]-1-methylethyl]-4-(alffinenemethyl)- fra INDEX NAME)

$$\begin{array}{c|c} & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ &$$

N 108944-27-5 CAPLUS N Sennande, N-[1-symmo-2-[(2-fluorophenyl)methoxy]-1-methylethyl]-4-(+vffluoromethyl)- (CA | NORX NARD)

NV 1028344-08-6 CAPLUS ON Bennamide, N-[Indyanor]-methyl-2-[(4-methylphenyl)methoxy]ethyl]-4-(4-47-incomethyl)-1 (ON INDEX NAME)

1008044-29-7 (APUN) Bensamide, N-[1-yano-1-methyl-2-[(S-methylphenyl)methoxy]ethyl]-4-(trifluoromethyl)- (O. NDEX NMM)

LS ANSWER 2 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN

RN 1008344-36-6 CAPLUS

N [Proyano-0-[(4-cyanopheny])methoxy]-1-methylethyl]-4

[(4-cyanopheny])methoxy]-1-methylethyl]-4

NS 1098944-57-7 CAPLUS
NS Bennamide, N-(1-symmo-2-[(3-symmopheny))methoxy]-1-methylethyl]-4[(3-symmopheny)]methoxy]-1-methylethyl]-4[(A NGEK NUMB)

NN 1018944-28-8 CAPCHS
NN Bennamide, N-[1-syamo-2-[(2-syamopheny1)methoxy]-1-methylethyl]-4[(trifloromethyl)thio]- (CA INMEX NMMS)

N 1028944-59-9 CMFUTS CN Benamide, N-(2--CI-oblorophenyllmethoxyl-1-cyano-1-methylethyl]-4-CN September 1 - Company 1 - Company 1 - Cyano-1-methylethyll

09/12/2008

LS ANSWER 2 OF 35 CAPLUS ONFYRIGHT 2008 ACS on STN (Continued)

N 1008346-51-1 CAPUE ON Benzamide, N-(1-typno-1-methy)-2-[[4-(trifluoromethy)]phenyl]methoxy]ethy. 1-4-44-44[moromethy] - (CA INDEX NONE)

N 1608344-54-4 CAPLUS

N Benzanide, N-[1-vyano-2-[(4-methoxypheny)]methoxy]-1-methylethyl]-4
[[hyd-fluoremethyl)thio]- (CA DNES NAME)

LS ANSWER 2 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

N 1608344-40-0 CAPUS N Benzanide, N-[2-[3-chlorophenyl)methoxy]-1-cyano-1-methylethyl]-4-[furyfilmynaethyllthia]- [CA DESEX NAME]

N 1608344-42-4 CMPUNS
ON Bennande, N-[1-symmo-2-[4-fluoro-2-(trifluoromethyl)phenyl]methoxyl-1methyl-thyl-1-4-fluoringhoromethyl)thio]- (CA INDEX NAME)

N 1608344-43-5 CMPLDS ON Remnande, N-[1-cyano-3-[(4-flooro-3-(trifluorose-thyl)phonyl]se-thoxy]-1-sethyl-tel-(trifluorose-thyl)phonyl.

$$[-]{\begin{array}{c} P_3 \\ - \alpha_{12} - 0 - \alpha_{12} - 1 - \alpha_{12} - \alpha$$

N 1605344-44-6 CAPLES

N Benzande, N-[1-vano-2-[[2-fluoro-5-(trifluorosethy)]shenyl]methoxyl-1
metholid-6 [trifluorosethy]thus|- (CL NNES NNE)

ANSWER 2 OF 33 CAPLUS OWYRIGHT 2008 ACS on STN (Continued)

N 1008344-45-7 CAFUN ON Bennamide, N-(1-symno-0-[(2-fluoro-5-(trifluoromethyl)phenyl]methoxy]-1 -astolatabla-1-fluorintnaromethyl)thio]- (CA INDEX RAME)

N 1008944-46-8 CAFLUS ON Bennande, N-[1-yaro-2-[[3-fluoro-5-(trlfluoromethyl)sbenyl]methoxy]-1 methylethyl=4-[trlfluoromethyl)thio]- (CA INDEX NAME)

NN 1008944-47-9 CAFLUS
ON Benamide, N-[1-vyaro-2-[[3-f]uoro-4-[trif]uoromethy])shenyl]methoxyl-1
wethorthyl-1-6-[[trif]uoromethyl]thio|- (CA INDEX NAME)

1028944-48-0 CAFLUS
Benzamick, N-[1-cyano-2-[[5-f]uoro-2-(trif]uoromethy))phenyl]methoxyl-1
metholethyl]-4-[[trifluoromethyl)thio]- (CA INDEX NAME)

LS ANSWER 2 OF 33 CAPLUS CMPYRISHT 2008 ACS on STN (Continued) [(triflocromethy))thio] - (CA INDEX NAME)

SN 1028344-54-8 CAFENS CN Bensamde, N-[1-gyaro-0-[(0-flooroobens])methoxy]-1-methylethyl]-4-[f-sr-flooromethyllsho]- (CA INDEX NAME)

RN 1098344-86-0 CAPUS ON Bennamide, N-[1-evano-1-methyl-2-[(8-methylphenyl)methoxy]ethyl]-4-[(trefit mormachyl)thio]- [CA INDEX NAME]

N 1028944-57-1 CAPLUS
N Sensande, N-[1-yano-]-methyl=2-[(2-methylphenyl)methony]ethyl]-4[(trifluoromethyl)thio]- (CA DEGE NMHD)

NN 1005944-08-2 CAPLES NN Bernande, N-[1-vyano-1-methyl-2-[14-(trifluoromethyl)phenyl]methoxylethyl 1-4-(trifluoromethyl)thio]- (CA EMDEX NAME)

09/12/2008

IN 1608040-09-1 CAFLES
ON Bennamide, N-[1-evano-1-methy)-2-[[2-(trifluoromethoxy)phany)]methoxy]cthy
11-d-f(\*\*ifluoromethy)thio]- (CA INDEX MAME)

NN 1668344-50-4 CAPUNS (N Bennande, N-[1-evano-1-methy)-2-[[8-(trifluoromethoxy)phenyl]methoxy]ethy th-d-firefilmogenethy)thto]- (CA DMCX NAME)

NN 1668344-51-5 CAPCUS GN Bensantok, N-[1-0yano-]-methyl-3-[[4-(trifluoromethoxy)phenyl]methoxy]ethyl-1-4-[trifluoromethyl)thio]- (CA INNEX NAME)

IN 1608344-52-6 CAPLUS ON Bennamide, N-[1-cyano-2-[(4-f]morophenyl)methoxy]-1-methylethyl]-4 f(n-ff)-cyanethyl)thio]- (A DEGE NME)

RN 1608344-53-7 CMPUS ON Semmande, N-[1-cyano-2-[(2-floorophenyl)methoxy]-1-methylethyl]-4-

N 1008344-59-5 CAPLUS

N Benzamide, N-[1-vyano-1-methy]-2-[[S-(trifluoromethyl)phenyl]methoxy]ethyl
1-4-f(trifluoromethyl)thio]- (CA INDEX NAME)

$$\bigcap_{P \mid C} -C i_{2} - 0 - C i_{2} - \bigcup_{N} -N i_{N} - \bigcup_{N} -S - C i_{N}$$

$$\bigcirc \square_{G12^{-\varphi_2}-G12^{-\varphi_2}-N1+}^{G_2} \square_{N1+}^{\varphi_2} \square_{N2}^{\varphi_3}$$

RE.ONT 6 THERE ARE 6 CITED REPERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE PORMAT

ANSWER 3 OF 33 CAPLUS OMPYRIGHT 2008 ACS on STN 2006 EBING1 CAPLUS 149-118973

of aminoracetonitrile derivatives, a new class of synthetic

Biscovery of anino-medicativile derivatives, a new class of synthetic atable limits consouries
Biscov, Picere (Sigvey, Medlie: Partial, Parsonie) Goebel, Thomasi
Biscov, Picere (Sigvey, Medlie: Survive, Santra Schorderett Barvier,
Jacquei, Sagnet, Trizic-Proclich, Olivier, Kaminsky, Khald
Cementry and Biscottives, Novertic Aninal Selath Inc., Basel, CH-4002.

Bicorganic & Mcdicinal Chemistry Letters (2008), 18(9), 2005-2028 0000N BMCL88, ISSN 0000-0941

nglish new series of sento-monitoritie derivs. (AMD) have been discovered that thirst thinh sattleisanche activity against paraditic mentode sections such described the section of the section of the section of the described and the section of the section of the described and the section of the section of the or the correctly available broad spectrum anthelianistics. The discovery, mathesis, structure-activity relationship and to results are sections.

synthesis, stututhe exacts, and the student st

compde )

compde (APUE)

Bannamide, N'[1-trango-2-[5-trango-2-(trifluoromethyl)phenoxy]-1methylethyl)-4-[(trifluoromethyl)pho)- (CA INGEX NAME)

NN 1005741-55-0 (APUN) NN Bennande, N-[1-eyano-2-(4,5-diffuoro-2-(triffuoromethyl)phenoxy]-1-methylethyl]-4-(triffuoromethoxy)- (CA INDEX NAME)

IT 24/199-20-57 438849-58-77 438449-40-67 439549-44-97 438549-90-27 438549-16-77 438550-90-97 438550-79-90-388550-16-77 438551-66-47 438551-13-22 438551-14-57 43850-40-97 478562-67-97 478562-67-98 851976-53-57 851978-58-77 851978-57-90 851976-53-57 851978-44-97 10021973-52-77

L6 ANSWER 3 OF 33 CAPLIS OFFYRIGHT 2009 ACS on STN (Continued) (trif[paramethyl)= (CA INDEX NAME)

NS 438649-16-7 CAPLNS ON Bensamde, N-[1-evano-2-(2,6-drohlorophenoxy)-1-methylethyl]-6 (-rifluoromethyl)- (CA DNDEX NAME)

N 438850-90-3 CAPLUS ON Bennamide, N-[1-evano-2-(2-fluorothenoxy)-1-methylethyl]-4 (\*ffluoromethyl)- (CA INDEX NAME)

N 438551-01-0 CAFLES ON Bennamed, N=(2=(2=chlorophenomy)=1=oyano=1-methylethyl]=4=fluoro- (CA phory taugh)

NV 438031-00-1 CATLES CN Bencamide, N=[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-4-methyl- (CA

438561-66-4 CAFUES Benzamide, N-[2-(2-th]orophenoxy)-1-cyano-1-methylethyl]-2-fluoro-4-(trifluoromethyl)- (CA INDEX NAME)

09/12/2008

(Uses)
(amino-acetonitrile derivs: as a new class of synthetic anthelmintic

compde.)
SN 24179-20-6 CAPLES
CN Bernandek, N-[1-eyane]-methy]-2-[4-(triflucromethy))phenoxy]ethyl]-4-(triflucromethy)- (GA DORK NOWE)

IN 436546-16-7 CAPLIS ON Bengamide, 4-chloro-N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]- (CA many mane)

RN 438548-42-6 CAPLUS CN Bennanide, N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-2-(trifluorogethyl)- 62 NDMX NAME

IN 438548-44-8 CAPLIS ON Benzamide, N=[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-4-/a-(floromethyl)- (CA INDEX NAME)

RN 438548-80-2 CAPLUS ON Bennamide, N-[1-cyano-2-(2, 2-dichlorophenoxy)-1-methylethyl]-4-

435551-11-2 (APLES Bennamide, M-11-reyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4-[fitsifluoromethyl)hin]- (CA NOMEX NAME)

$$\bigcap_{\Phi \in CH_2 - \bigcup_{\Phi \in CH_2 -$$

438551-14-5 CAPLUS (1.1'-Slyberyl)-4-carboxanide, N-[1-cyano-1-methyl-2-[2-(+-iflinoromethyl)phenoxylethyl]- (CA IMBEX NAME)

$$\bigcup_{i=0}^{p_2} \bullet_{-CH_2} \bigcup_{N}^{M_2} - \bigcup_{i=0}^{p_1} \bigcap_{i=0}^{p_2} P^h$$

NN 478982-60-4 CAFLIS
CN Bensamide, N-[2-(2-ch]orophenoxy)-1-cyano-1-methylethyll-4-/\*rifluoromethoxy)- (CA DEGE NAME)

$$\bigcap_{\theta \sim CH_2}^{C1} \bigvee_{\theta \sim CH_2}^{Ne} \bigvee_{\theta \sim CH_3}^{\theta \sim CP_3}$$

NN 428903-61-5 CAPLUS ON Bencamide, N-[1-cyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4-(trifluoromethyn)- (CA DODER NOME)

$$\text{CP}_{0-C(2)} \stackrel{\text{Ne}}{=} \text{NH} - \text{LC} \stackrel{0-C(2)}{=} \text{NH} - \text{LC}$$

IN 478902-64-8 (AFLIS ON Bencantde, N-[1-eyano-2-(2,5-dichlorophenoxy)-1-methylethyl]-4 (trifluoromethoxy)- (CA INDEX NAME)

LS ANSWER 3 OF 33 CAPLUS COMPYRIGHT 2008 ACS on STN (Continued)

RW 851976-53-5 CAPLES CW Bencamids, N-[1-cyany-2-[5-cyany-2-(trifluoromethy])phonoxy]-1

8W 851978-37-9 CAPLE
0W Bennamide, N-[1-eyano-2-[5-cyano-2-(trifluoromethyl)phenoxy]-1matherlathyl1-4-(trifluoromethyl)- (CA INGER NAME)

$$\bigcup_{N}^{P_{S}} 0 - CH_{S} - \bigcup_{N}^{N} - \bigcup_{N}^{CP_{S}} CP_{S}$$

N 851976-39-1 CAPLUS CN Bennamide, N-(1-evano-2-(4-evano-2-(trifluoromethyl)phenoxy)-1-

LS ANSWER 3 OF 28 CAPLUS OF YRIGHT 2009 ACS on STN (Continued)
RN 1006782-63-3 CAPLUS
ON Bennamide, N-[2-(2-bromophenoxy)-1-symmo-1-methylethyl]-4(trifluoromethoxy)- [CA INDEX NAME)

RV 1056762-44-5 CAPLUS ON Bennamide, N-[1-eyano-2-(2-ethylphenoxy)-1-methylethyl]-4-/\*rrffinancestown- (CA NOBEL NAME)

$$\text{Tr} = \text{Tr} = \text{Tr$$

RV 1086769-45-4 CAPLUS CN Benzamide, N-[1-sysno-2-(3-fluorophenoxy)-1-methylethyl]-4 (trifluoromethoxy)- (CA INDER NAME)

N 1086763-66-5 CAPLES ON Bennamide, N-[1-cyano-2-(2, 4-dichlorophenoxy)-1-methylethyl]-6 (trifloromethoxy)- (CA INDEX NAME)

N 1006762-47-6 CAPLES CN Bensamed, N-C1-eyano-1-methyl-2-(2, 4, 6-trifluorophenoxy) ethyll-4 (++4-fluoromethys) CA INDEX NAME)

RV 1006763-68-7 CAPLUS CN Bennamids, N-[2-(2-bromo-5-fluorophenomy)-1-cyano-1-methylethyl]- 09/12/2008

5 ANSWER 3 OF 33 CAPLUS CONTRIGHT 2008 ACS on STN (Continued)

N 851976-44-8 CAPLES ON Brownide, N-[]-cyano-2-(4-cyano-2-(trifluoromethyl)phenoxy]-1w-hylethyll-4-[(trifluoromethyl)thio]- (CA INDEX NAME)

RN 1062741-52-7 CAPLES CN Bennamide, N-[2-(2-chloro-5-fluorosbenoxy)-1-cyano-1-methylethyl]-4-(trifluoromethoxy)- (CA INDEX NAME)

RN 1663741-53-8 CAPLES CN Bensamids, N-[2-(2-chloro-4-flooroghemoxy)-1-oyano-1-methylethyl]-6 (triflooromethoxy) UA BNEE NAME)

N 1663741-54-9 CAPCUS ON Benzanide, N-[2-(2-bross-4, 5-difluorophenoxy)-1-cyano-1-methylethyll-i-(b-ifluoromethynyl- (CA DMFCI MARC)

L5 ANSWER 3 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN 1006762-49-6 CAPLES ON Senzanide, N-[1-vyano-2-[4, 5-difluoro-2-(trifluorosethyl)phenoxy]-1sethylethyll-4-(trifluorosethyl)- (CA\_DMPS\_NAMS)

RN 1006763-50-1 CAPUES CN Benzamide, N-[2-(2-chlorophenoxy)-1-cyamo-1-methylethyl]-3-(trifluoromethoxy)- (CA DEDGE NAME)

NN 1008782-51-2 CMPUNS NN Benzamide, Nr-[1-cyano-1-methyl-2-[2-(trifluocomethyl)phenoxy]ethyl]- (CA NOOT NAME)

IN 1006762-52-3 CAPLUS ON INDEX NUME MAY VET ASSTORED.

IT 887148-69-8P RL FSP Orroperties); FUR Ourification or recovery); SSN Synthetic oregaration); FSSP Orroparation) Absolute stereochemistry Rotation (-)

89118-70-17 102341-60-79 102341-61-89

R. THE QUESTIGATION OF SCONETY). SWN Coynthetic preparation): FEED Tremustation of the control of the

Absolute stereochemistry Rotation (+).

N 1923741-69-7 CAPLUS ON Benzamide, N-[1-typan-2-[4, 5-th][luoro-2-(trif[luoromethyl])phenoxy]-1-methylethyll-4-(trif[luoromethymyl-, (+)- (CA INDEX NAME)) Sotation (+)

1008741-61-8 CAFLES
Benamade, N-[1-eyano-2-[4,5-d)flooro-2-(trifloorosethyl)phenoxy]-1sethylethyl-4-(trifloorosethay)-, (-)- (CA NOBE NAME) Sotation (-)-

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$$\begin{array}{c|c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$$

103741-00-79 NOS741-61-99
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R. M. Charmacological cuttivity). FIR Durification or recovery): SPN
Gintlette recoveration). TMN (heraceutic use): SDN. Gintlepeal study):
Gintlethiotics effective against drug-resistant menabods)
GONTA1-07-C. CHARTISTON CONTROL (1997)
Benanick, N-Cl-vrano-2-(g-G-dilunco-2-(triffuncestbry) photony)-1stably Latipl -1-cinfluncestbry). (-) - C. NONE NOWE)

Sotation (+)

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RE CNT 20 THERE ARE 30 CITED REPERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

LS ANSWER 4 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

1003741-61-8 CAPLNS
Benzanide, M-[1-vyan-2-[4,5-dif]uuro-2-(trifluoromethyl)phenoxy]-1methylethyl]-4-(trifluoromethoxy)-, (-) (A DMSX NAME)

ASSAS-A-4-F SASSAS-F-F TARGET-1-5-F
GARD-1-6-F
GARD-1-6

438549-52-1 CAPLUS Benzamide, N-[1-evano-1-methy]=2-[2-(trifluoromethy1)phenoxy]ethy1]=4-(trifluoromethy)> (CA DDMX NAME)

478902-61-6 CAFLES Benzamick, N-[1-vyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4 (trifluoromethoxy)- (CA NOGE NOME)

LS ANSWER 4 OF 33 CAPILIS OMPYRIGHT 2008 ACS on STN (Continued)

$$\bigcap_{0 \leq \Omega \geq 2} \bigcup_{N=1}^{N} \bigcup_{0 \leq \Omega \geq 2} 0 = 0 \geq 0$$

478902-64-8 CAPLIS Bennamics, N-[1-cyano-2-(2,5-drohlorophenoxy)-1-methylethyl]-4 (trif]uoromethoxy)- (CA INDEX NAME)

1003741-52-7 CAFEUS Bennamide, N-[2-(2-thloro-5-fluoroshemoxy)-1-cyano-1-methylethyl]-4-(trifluoromethoxy)- [CA INGEX NAME)

1003741-63-8 CAPLUS Benzamide, N-[2-[2-chloro-4-fluorophenoxy]-1-oyano-1-methylethyl]-4-(trifluoromethoxy)- [CA INDEX NAME)

1003741-54-9 CAFAUS Beniamide, N-[2-[2-bromo-4, 5-d)fluorophemoxy)-1-cyano-1-methylethy)]-4-(trifluoromethoxy)- (CA INDEX NAMB)

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LS ANSWER 4 0F 25 CAPULS DOFFRIGHT 2008 ACS on STN GODALIMAN OF THE CONT 23 THERE ARE 23 CITED REFRESHORS AVAILABLE FOR THIS RECORD ALL CITETATIONS ANALIZED TO BE RECORDED.

- NEXES 5 0F NS (LIUE OFFENER 200 ACS 0.5 NN (Genturand subbaryhorous) policy of the property of
- (Nees) (prepr. of amidonitrile compdx. as parasiticides)

  NN 92080-14-4 (AFUNS

  NN Benzamide, N-[2-(2-chlorophenoxy)-1,1-dicyanoethyl]-4-(trifluoromethoxy)(CA TRIX MMF)

| N | 905680-15-5 (APLUS | N | Benzamide, N-[1,1-dicyano-2-(2-methoxyphenoxy)ethyl]-4-(trifluoromethoxy) | (CA | EMBER NAME)

985680-17-7 CAPLUS Benzamids, N-[2-(4-chlorophenoxy)-1,1-dicyanoethy1]-4-(trifluoromethoxy)-(Cx 1982 MMM)

RE CNT 10 THERE ARE 10 CITED REPERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE POURAT

ANSWER 7 OF 35 CMPLUS COPYRIGHT 2009 ACS on STN 2006-012437 CMPLUS 144-314400 |
Frequention of 1-phenylimidazole defivatives as berbicides Unbids, Attuative Yolota, Walakoi Hirat, Kenji- Wkamura, Mitsuyasui Kondo. DB Childre Astunda's Voloties, Sokahol Hirat, Eerly's Okamura, Mitsusyami Ke Saturu Communa (Mitsusyami Ke Saturu Communa) Ke Saturu Communa (Mitsusyami Ke Saturu Communa (Mitsusyami Toole Communa (Mi

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05 MASPAT 145 814690 0 JP 2006-18336

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When the hands comprises include derive; manufacturing methods)
90:000-31-6 (AFLES caside, N-[1-cyaor-2-(4-fluorophenoxy)-1-methylethyl]1-(2,6-dichlorophenyl)-5-(trifluoromethyl)- (A NOSK MMS)

#### 09/12/2008

ACRES 6.9 % October (1970) and Science S. between distribution and D. S. se has A size of the Science S. Se has a size of the

| Gregaration of Office or presented patterns | Gregaration of Office or present of Office or offic

Absolute stereochemistry

904296-89-5 CAPLES Carbanic acid, N-[(SS)-2-cyano-2-[[([R,2S)-2-[[(]-methyl-1E-indo]-2-7])carbonyl amino[owlobexyl]carbonyl]amino[ethyl]-N-(4-methoxyphenyl)-, phorylmethyl exter (CA INDEX NAME) Absolute stereochemistry.

LS ANSWER 7 OF 38 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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- LS MNSMER S OF 23 CAPLUS OMPYRIMET 2008 ACS on STM (Continued) as inserticates and examinates)
  89 004090-09-0 CAPLUS
  GT HEPpranches-carbonande, NF[1-symeno-2-(4-fluorophenoxy)-1-methylethyl]-1-methyl-(rightyl)singer) and yellow MNSMER NNSMER

904690-94-0 CAPLES IM-Pyranole-d-carboxamide, N-[]-cyano-l-methyl-2-[4-(trifloromethyl)phenoxylethyl]-l-methyl-3-[(methylsolfonyl)oxy]- (CA INGEN XMES)

09/12/2008

90469C-90-6 CAFLES
IN-Principle-4-carboxonide, N-[]-cyano-1-methyl-2-[4(triflorouthyl)phenoxylethyl]-2, 3-dibydro-1-methyl-3-coso(CA DDEX

| West |

es) (preparation of N-cyanoalky1-3-(alkylsufonyloxy)-1-M-pyrazole-4-carboxanides

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OWN SERVED 1 TO 100 DF Table 2000 ACC ON TABLE

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  R. PRE Graffication or recovery); PREP Cresonation between the community resolution process for the preparation of emissioners of the community of the community

- SSI(48-70-1P E. HR Gurrication or processer): RCT General(): PREP Greparation): RCT General or respect SSI(148-70-1 (AURIG Description of) SSI(148-70-1 (AURIG Description) (Fryanco-(trifluorosethy)); Demoxy]-)-methylethy]-(-(trifluorosethyl)thio)- (CA NOEL NOEL) Absolute stereochemistry Rotation (+).

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- La CONTROL OF 25 GANAL COPYLENT MODERATION FINE PROPERTY OF 25 GANAL COPYLENT TOOR ACT OF THE PROPERTY OF THE | Compared | 100 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
- (See) (Greparation of acctomittale mointy-containing phenylacetamides and benzamides as pert control agents)

  83006-53-6 (ACLS)

  Benzamides (M:[2-[3-(-0.blorosbenyl)-d-verconn-1-y]]oxyl-1-eyano-1methylethyl-1-(ixrillorosmethyl)- (CA. INSER MMES)

885027-26-9 CAFLES Bengande, 4-chloro-N-[2-[(4-chlorophetyl)amino]-1-cyano-2-thioxoethyl]-(ra TMFW MMF)

LS ANSWER 9 OF 23 CAPLUS OWYRIGHT 2008 ACS on STN (Continued) BE ONT 5 THERE ARE 5 CITED REPREDICES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE PORMAT

09/12/2008

L5 ANSWER 10 OF SS CAPLUS COPYRIGHT 2008 ACS on STM (Continued) OLINE SILNE

RE CNT 19 THERE ARE 19 CITED REPERINCES AVAILABLE FOR THIS RECORD

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- | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071 | 100.0071

- AB The title compds. I far = (m)substituted (betero)argl: Ri = H. alkyl, halcalkyl, etc.: R2-R6 = H. halc, (m)substituted alkyl, etc.: or R1 am E2 are together alkylens: K2, R10 = NEC, G6, S5, etc.: E9 = halc, MMC, G
- | Section | Sect

- RN 1044198-02-8 CAPLES ON Bensors and 4-(2-0ensoylasino)-2-evanorrosoxyl- (CA INDEX NAME)

NN 1944198-05-9 CAFLTS CN Bennoic acid, 4-[2-cyano-2-[(4-methylbenzoy1)amino]propoxyl- (CA INSEX

- 09/12/2008

L5 ANSWER 11 0F 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044198-04-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1044198-05-1 CUPLIS ON Bennic acid, 4-[2-cyano-2-[(2-fluorobenzoyl)amino]propoxyl- UA DNGS Name

RN 1044198-06-2 CAPLUS CN INDEX NUME NOT YET ASSIGNED

UN 1044198-07-5 CAPLUS ON Setmoste acid, 4-[2-cyano-2-[(2-cyanobetmoyl)amono]propoxy]- (CA INDEX NAME)

LS ANSWER 11 0F 25 CAPLES DMPYRIGHT 2000 ACS on STN (Continued)

EN 1044196-09-5 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044198-10-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

EN 1044196-11-9 CAPLUS ON INDEX NAME NOT TET ASSIGNED

EN 1044150-12-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044198-13-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 22 CAPLIS OBPYRIGHT 2008 ACS on STN (Continued)

RN 1044198-00-0 CAPLUS CN Benzols acid, 3-tyano-4-[2-tyano-2-[(4-f]ubrobenzoy])amino]propoxyl- (CA TONC NAME)

NN 1044198-21-1 CAPUNS NN Bennote acid, 3-cyano-4-[2-cyano-2-[(4-cyanobennoy1)amino]proposy]- (CA revery Vagati

RN 1044198-22-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

EN 1044198-29-8 CAFLUS CN INDEX NAME MOT YET ASSIGNED

N 1044198-04-4 CAPLUS ON INDEX NAME NOT THE ACCIONNE 09/12/2008

IN 1044198-14-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

NN 1044198-15-3 CAPLES CN Bessets acid, 4-(2-1(4-amino-2-f)uorobensoy1)amino]-2-syanogropoxy1- (CA NNEX NNES)

RN 1044198-16-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044198-17-5 CAPLIS ON INDEX NAME MOT VET ACCUMENT

RN 1644198-18-6 CAPCUS

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 1044198-25-5 CAPCUS CN Bencolo acid, 4-[2-[(2-chlorobenzoy])amino]-2-cyanopropoxy]-3-cyano- (CA NDEX NAME)

IN 1044198-26-6 CAPLUS ON Sensoic acid, 3-cyano-4-(2-cyano-2-(2-methylbenzoy))amino]propoxy]- (CA TOTAL NAME)

RN 1044198-27-7 CAPCUS ON INDEX NAME NOT YET ASSIGNED

IN 1044198-28-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

1044198-29-9 CULUS
 Retmote acid, 4-[2-[(4-aminobetmoyl)amino]-2-cyamopropoxy]-2-cyamor (CA morror name)

10/518, 210

LS ANSWER 11 0F 25 CAPLIS OMPYRIGHT 19908 ACS on STN (Continued)
No. 100 No. 1

IN 1044198-20-2 CAPLES

$$\underset{N}{\text{Hog}} = \underbrace{ \begin{array}{c} k_{0} \\ -k_{1} \\ N_{1} \\ N_{2} \\ \end{array} } \underbrace{ \begin{array}{c} k_{0} \\ -k_{1} \\ -k_{2} \\ \end{array} }$$

RN 1044198-31-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

EN 1044158-52-4 CAPLUS ON INDEX NAME NOT YET ASSUMED

RN 1044198-33-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RV 1044198-34-6 CAPLUS CN DNDGK NAME NOT TET ASSIGNED

- LS ANSWER 11 OF 23 CAPLUS DEPYRIGHT 2008 ACS on STN (Continued)
- NV 1044198-59-1 CAPLUS CN Benzolo acid, 4-[3-cyano-3-[(4-methylbenzoyl)amino]propoxy]-8-methyl- (C)

RN 1044198-40-4 CUPLIS

RV 1044198-41-5 CAPLUS CN DADEK NAME NOT YET ASSIGNED

W 1944196-48-9 CAPUS N Bensol: scid. 4-[2-cyano-2-[(2-cyanobensoyl)amons]propoxy]-3-methyl- (CA

RV 1044196-46-0 CAPLUS CV DESER NAME NOT YET ASSTORED

09/12/2008

IN 1044198-35-7 CAPLIS ON INDEX NAME NOT TET ASSIGNED

RN 1044198-36-8 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1944198-37-9 CAPLUS ON Benapic acid, 4-[2-(hennoylamino)-2-cyanopropoxy]-5-methyl- (CA INDEX

N 1044199-58-0 CMPLUS ON Bennoic acid. 4-(2-[(4-chlorobenzoy))amino]-2-cyanopropoxy]-3-methyl- (CA menor amin)

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

RN 1044198-47-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044198-48-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1044198-49-3 CMCUS ON Bencole acid, 4-[2-[(4-carboxybencoyl)amino]-2-cyanopropoxy]-3-methyl-

IN 1044198-50-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044198-51-7 CAPLUS ON INDEX NAME MAY YET ASSIGNED

LS ANSWER 11 OF 25 CAPLES COMPUNION 2006 ACS on STN (Continued)

IN 1044198-52-8 CAPLES ON INDEX NUE NOT YET ASSIGNED

N 1044198-ES-9 CAPINS ON Bennois acid, 4-(2-[(4-mmino-2-fluorobenzoy1)amino]-2-eyanogropoxy]-3-methols (72 Tunit Name)

RN 1044196-64-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044198-ES-1 CAPLUS ON INDEX NUME NOT YET ASSIGNED

$$\underbrace{ \begin{array}{c} \text{No} \\ \text{No} \\ \text{No} \end{array} }_{\text{Hop}} = \underbrace{ \begin{array}{c} \text{No} \\ \text{No} \\ \text{No} \\ \text{No} \end{array} }_{\text{No}} \underbrace{ \begin{array}{c} \text{No} \\ \text{No}$$

LS ANSWER 11 OF 28 CAPLUS DOPYRIGHT 2006 ACS on STN (Continued)

RN 1044198-EG-0 CAFLUS CN INDEX NAME NOT YET ASSIGNED

EN 1044198-E9-1 CAPLUS

ON Bensolo soid, 4-[3-cyano-2-[(3-cyanobensoyl)amino]propoxy]-3-(trifloromethyl)- (CA DDEX NAME)

BN 1044198-64-2 CAPLUS CN DREEK NAME NOT YET ASSIGNED

RN 1044198-68-3 CAPLUS CN INDEX NAME MOT YET ASSIGNED

IN 1944108-00-4 CAPLIS ON INDEX NAME MOT TET ASSIGNED 09/12/2008

LS ANSWER 11 OF 25 CAPLES OMPTRIGHT 2006 ACS on STM (Continued)
BN 104196-56-2 CAPLES
ON HOUSE MAN NOT TET ASSIGNED

IN 1044198-67-3 CMUSS ON Betwork serid, 4-[2-vyano-2-[(4-fitorobenzoyl)amino]propoxy]-5-(tryfineromethy)- (CA DEGEN NAME)

RN 1044198-08-4 CMPLNS CN Bensolc sold, 4-[2-syano-2-[(4-syanobensoyl)amino]propoxyl-3-Anof Innormatical) - (CA DMSC NAME)

RN 1044198-60-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1044198-61-9 CAPCES CN Bennote acid. 4-(2)-ovano-2-((2-fluorobennoyl)-annao]propoxyl-0-(trifluoromethyl- (CA DESCE NAME)

LS ANSWER 11 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

IN 1044198-67-6 CAPUS ON Bennois mid, 4-[2-[4-carboxybennoyl]amino]-2-symmopropoxy]-3-(frifucconthy)- (CA INDEX NAME)

RN 1044198-68-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044198-69-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044198-70-0 CAPLUS ON INDEX NAME MAY VET ASSTORED

RN 1044198-71-1 CUFLES CN Bettoric acid, 4-[2-[(4-amino-2-fluorobettoy1)amino]-2-cyatopropoxy]-3LS ANSWER 11 OF 25 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) (trifluoromethyl) - (CA DDEX NAME)

RN 1044198-72-2 CAPLUS CN INDEX NUME NOT TET ASSIGNED

NN 1044198-73-3 CAPLUS ON INDEX NAME NOT TET ASSIGNED

$$\underset{\mathcal{C}_{2}}{\text{Hog}} = \underset{\mathcal{C}_{3}}{\text{Hog}} = \underset{\mathcal{C}_{3}}{\text{Hog}}$$

EN 1044198-74-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

SN 1044198-T5-5 CAPLYS
ON Bennote acid, 4-{2-cyano-2-[(4-fluorobenzoy1)amino]propoxy}-3-(tr:fluoromethoxy)- (CA INDEX NAME)

LS ANSWER 11 OF 2S CAPLUS OMPYSIGHT 2008 ACS on STN (Continued CN Bennois and, 4-[2-[(2-chlorobenov/)lamino]-2-syanopropoxy]-5-(4-(filtermethy-1) (ZA NEGER MANS)

RN 1044198-82-4 CAPLUS ON DODRY NAME NOT YET ASSTONED

RN 1044198-69-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

BY 194198-84-6 CAPUS ON Bensols acid, 4-(2-[(4-aminobensoyl)amino]-2-syanopropoxy]-2-(trifluoromethoxy)- (CA INDEX NAME)

BV 1044198-85-7 CAFLES

09/12/2008

ANSWER 11 6F SS CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044198-T7-7 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044198-78-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044198-T9-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044198-90-2 CAPCUS

L5 ANSWER 11 OF 55 CAPLES OMPTRIGHT 2008 ACS on STM (Continued) CN INDEX NAME NOT TET ASSIGNED

RN 1044196-66-8 CAPLUS CN INDEX NAME MOT YET ASSIGNED

RN 1044198-67-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044198-88-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044198-89-1 CAPLUS ON INDEX NAME MAY VET ASSIGNED

IN 1044198-90-4 CUPLUS ON INDEX NAME NOT YET ASSIGNED LS ANSWER 11 0F 35 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044198-91-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

NN 194198-90-6 (AFLUS ON [1,1"-Sipheryl]-S-earboxylic acid,  $\theta$ -(2-(bensoylamino)-2-cyanopropoxyl-GA NDEN NMS)

RV 1044186-90-7 CAPLUS CN [L.1"-Biphenyll-3-cartoxyls acid, 6-[2-[(4-chlorobennoyl)amino]-2range convey - CA DDEK NAME)

BN 1044198-94-8 CAPLUS CN [1,1'-Biphenyl]-5-carboxylic acid, 6-[2-cyano-2-[(6 methylbensoyl)anonologoscopyl (CA 1909X NAME)

TO DESCRIPT AN AD AD CARRY OF CONTROL TO THE CONTROL OF CONTROL OF

RV 1044199-00-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044199-01-0 CAPLUS CN INDEX NUME NOT TET ASSIGNED

80 1044199-02-1 CUFUS
08 [1,1'-Superyl]-S-marboxylic acid, 6-[2-[(4-carboxylemicyl)umino]-2-

RN 1044199-00-2 CAPLUS ON DIDEX NOME NOT TET ASSIGNED

RV 1044109-04-3 CAPLUS CV INDEX NAME NOT TET ASSIGNED 09/12/2008

AMENUS 11 60° 25 CAPLUS OBPYRIGHT 2006 ACS on STN (Continued)

IN 1044198-95-9 CAPLES ON THINK NAME NOT YET ASSIGNED

RN 1044196-96-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

BN 1044198-97-1 CMPLUS CN [1,1'-Biphenyl)-5-carboxylic acid, 6-(2-cyano-2-(2-finorohognoyl)aminolpropoxyl- (CA INDEX NAME)

RN 1044198-98-2 CMFUS CN [L.1'-Biphenyl]-5-carboxylic acid, 6-(2-cyano-2-cyano-2-(2-c

IN 1044198-99-S CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLIS COPYRIGHT 2008 ACS on STN (Continued)

EN 1044199-05-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

NN 1044199-06-6 CAPLNS ON [1,1'-Suphenyl]-S-carboxylic scid, 6-[2-[(4-amino-2-fluorobensoyl)amino]-2-

RN 1044199-07-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044199-09-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044199-09-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

NV 1044190-10-1 CAPLUS CN [1,1" Styleny] 1-5 carboxyls soid, 4"chloro-6-[2-cyano-2-[4-

RV 1044199-14-5 CAPLUS

LS ANSWER 11 OF 28 CAPLIS OBPYRIGHT 2008 ACS on STN (Continued) ON INDEX NAME MAT THE ASSIGNED

RN 1044199-19-0 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044199-21-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

BN 1044199-22-5 CAPLUS ON INDEX NUME NOT YET ASSTORED

09/12/2008

LS ANSWER 11 OF 2S CAPLES DBF/RIGHT 2000 ACS on STN (Continued) ON INDEX NUMBER NOT YET ASSIGNED

IN 1044199-15-6 CAPLUS ON INDEX NUME NOT TET ASSIGNED

N 1944199-16-7 CUTUS ON [1,1"-Sirbstryl]-5-carboxylic acud, 4"-chloro-6-[2-[(2-chlorobennoyl)amum]-2-carboxecoccus. ICA 1950T NAME.

RN 1044199-17-8 CAPCUS CN [1.1 Binheny]] "Swartoxylic acid. 4"-chloro-6-[2-cyano-2-[42-cyano-benty]] acid [arcsocyl- (CA INDEX NAME)]

RN 1044199-18-9 CAPLUS

L5 ANSWER 11 OF 33 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

LS ANSWER 11 OF 25 CAPLIS OBPYRIGHT 2008 ACS on STN (Continued)

RN 1044199-28-1 CAPLUS CN INDEX NAME NOT THE ASSIGNED

$$\underset{Bogo}{\text{Be}} = \underbrace{\underset{N}{\text{Ne}}}_{\text{PgC}-0} \underbrace{\underset{N}{\text{Ne}}}_{\text{Ne}} \underbrace{\underset{N}{\text{Ne}}} \underbrace{\underset{N}{\text{Ne}}}_{\text{Ne}} \underbrace{\underset{N}{N$$

RN 1944189-29-2 (AFLES CN [1,1] Hiphery] -5-carboxylic arid, 6-(2-(bennsylamino)-2-cyanopropoxyl-2.4-dichlore- (A BOEX MAE)

8N 1044199-50-5 CAPLUS (N [1,1]-Bithery1]-Sear boxyliv acid, 2',4'-dichloro-6-[2-[4chlorobenovy]-sear-0-2-examonroscopy - CA IMPEX NAME.

LS ANSWER 11 OF 28 CAPLIS DEPYRIGHT 2008 ACS on STN (Continued)

RN 1044199-36-1 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

RV 1044199-57-2 CAPLUS

RV 1044199-38-3 CAPLUS

N 1044199-59-4 CAPLUS CN [1,1'-Biphenyl]-S-earboxylic acid, 8-[2-[(4-carboxybenzoy))aminol09/12/2008

5 ANSWER 11 OF 25 CAPLUS OMPTRIGHT 2006 ACS on STN (Continued)

IN 10(4)99-51-6 CAPLES ON [1,1'-Bupkeny]]-2-carboxylsc acid, 2',4'-dich]oro-6-[2-cyano-2-[(4-

IN 1014199-32-7 CAPLIES ON TRIVET NAME AND VET ACCUMEN

RN 1044199-53-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044199-04-9 CAPLES
CN [], ['-Binberry] - "ovarboxylic acid, 2', 4'-dichloro-6-[2-cyano-2-[(2-cyano-2-moven) and moleromoxy] - (CA INDEX NUE)

| N | 1044|09-35-0 CAPUN CN | [1,1"-Siphenyl]-5-carboxylic acid, 2',4'-dichloro-6-(2-cyano-2-[(2-cyan

LS ANSWER 11 0F 33 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

RN 1044199-40-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044199-42-9 CAPLUS

RN 1044199-43-0 CUPUIS

LS ANSWER II OF 25 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044139-46-3 CAPLUS ON INDEX NUME NOT YET ASSISSED

EN 1044159-47-4 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044199-48-5 CUPLUS CN INDEX NAME NOT TET ASSIGNED

EN 1044199-49-6 CAPLUS CN INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044199-54-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044199-ES-4 CAPLUS CN DASHE NAME AND VET ASSTORED

RN 1044199-66-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044199-57-6 CAFLES CN INDEX NAME NOT TET ASSIGNED

RN 1044190-58-7 CAFLUS CN INDEX NAME NOT YET ASSIGNED 10 N - 1 N -

IN 1044199-50-9 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044199-51-0 CAPLUS CN INDEX NUME NOT TET ASSIGNED

RN 1044190-62-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

IN 1044199-53-2 CAPLUS ON INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

IN 1044199-69-8 CAPLIS

RN 1044199-69-1 CAPLIS

RN 1044199-61-2 CAPLUS ON THORS NAME NOT YET ASSIGNED

IN 1044199-62-3 CUPLUS ON INDEX NAME NOT YET ASSTORED

IN 1044199-63-4 CAPLUS

US ANSWER 11 OF 25 CAPLIS OMPYRIGHT 3000 ACS on STN (Continued) ON DREEK NAME MOT THE ASSIGNED

RN 1044199-64-6 CAPLUS ON INDEX NAME MOT TET ASSIGNED

RN 1044199-66-6 CAPLUS CN INDEX NAME NOT TET ASSIGNED

N 1044150-66-7 CAUCS N Bennande, 4-(2-bennoylamino)-2-syanopropoxy)-3-syano- (CA DOGE NAME)

W 1044199-67-8 CAPUS ON Bennamids, 4-[3-[(4-chlorobenioy1)amino]-2-cyanopropoxy]-2-cyano-TONY MART.

LS ANSWER 11 OF 28 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044199-72-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044199-T3-6 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

EN 1044199-74-7 CUFLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044199-75-8 CAFLUS CN INDEX NAME MOT TET ASSIGNED

RN 1044199-76-9 CAFEES ON INDEX NAME NOT YET ASSUMED. 09/12/2008

ANSWER 11 00° 25 CAPLUS COMPYRIGHT 2000 ACS on STN Continue

IN 1644197-68-9 CMUSS ON Betrantide, S-cyano-4-[2-cyano-2-[(4-methylbensoyl)umino]propoxy]- (CA methylbensoyl)umino]propoxy]-

IN 1044199-69-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044199-TO-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

EN 1644199-71-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN 1044199-T7-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044199-TS-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044199-79-2 CUPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1064199-80-5 CAPLUS
ON INDEX NAME MAY VET ASSTORED

IN 1044199-81-6 CAPLUS

LS ANSWER 11 OF 25 CAPLES OMFYRIGHT 2000 ACS on STN (Continued) ON DEGGENAME NOT TET ASSIGNED

$$\underset{N}{\text{H}_{2}N-\frac{1}{U}}\underbrace{\qquad \qquad NH-\frac{1}{U}-NH_{2}}_{N}$$

RV 1044199-82-7 CAPLIS CN INDEX NAME NOT TET ASSIGNED

SN 1044159-83-8 CAFINS CN Bennamde, 4-[2-eyano-2-[(4-fluorobenzoyi)amino]propoxy]-3-methyl- (CA mbnyr Nash)

RN 1044199-84-9 CAPLUS CN DADEX NAME NOT YET ASSIGNED

RV 1044199-85-0 CAPLUS CV INDEX NUME NOT YET ASSISTED

LS ANSWER 11 OF 23 CAPLIS OFFYRIGHT 2008 ACS on STN (Continued)

RN 1044199-90-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044199-91-8 CAPAIS
ON THINK NAME AND VET ACCORDED

RN 1044199-90-9 CUPLUS

88 1044199-93-0 CAPUS ON Bennamide, 4-[2-[64-aminobennoy1]amino]-2-oyanopropoxy]-3-methyl- (CA THOSE Variety Variety)

09/12/2008

$$\lim_{N\to\infty} \frac{1}{N} = 0 - \alpha_2 - \lim_{N\to\infty} \frac{1}{N} = 0 - \alpha_3$$

IN 1644199-86-1 CAVIES ON Betcaside, 6-(2-tyano-2-(4-tyanobensoy))amino]propoxy]-3-methyl- (CA meter same)

RN 1044190-67-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044190-89-3 CAPLIS CN INDEX NAME NOT YET ASSIGNED

RN 1644199-89-4 CAPLUS CN INDEX NUME NOT YET ASSIGNED

NN 1044190-95-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

NN 1044190-96-3 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044199-97-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044199-98-5 CAPLES
ON THIRD NAME MAY THE ACCUMULA

L5 ANSWER 11 0F 2S CAPLES OBFYRIGHT 2006 ACS on STN (Continued) EN 1044192-99-6 CAPLES CN 1070F RAME NOT THE ASSISTANCE

N 1044200-00-1 CAPLES ON INDEX NAME NOT YET ASSIGNED

$$H_2N = \bigcup_{N_0} 0 - CR_2 + \bigcup_{N_1 = 1}^{N_1} 0 - \bigcup_{N_2 \in -0} N_1 + \bigcup_{N_1 = 1}^{N_1} - N_1 + \bigcup_{N_2 \in -0} N_2 + \bigcup_{N_3 \in -1} - N_3 +$$

N 194420-01-2 CAFES N Bensamic, 4-(2-Densoylamino)-2-oyanopropoxy]-8-(trifluoromethyl)- (CA movey Xuasi)

RN 1044200-02-3 CAPLUS CN Bennamide, 4-[2-[(4-th)orobenizy])amino]-2-syanopropoxy]-3 (trifinaromethy)- (CA NNEX NAME)

LS ANSWER 11 OF 28 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RV 1044200-08-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044200-09-0 CAPLUS ON INDEX NOME NOT YET ASSIGNED

RV 1044200-10-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044200-11-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044200-12-5 CAPLUS CN INDEX NAME NOT THE ASSIGNED

09/12/2008

IN 1014200-01-5 CAPLIS ON INDEX NAME NOT TET ASSIGNED

RN 1044200-05-6 CAPLUS CN INDEX NAME NOT TET ASSIGNED

IN 1014200-06-7 CAPLUS ON TWICK NAME NOT YET ASSIGNED

RN 1044200-07-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

ANSWER 11 OF 28 CAPLES COPYRIGHT 2008 ACS on STN (Continued

RN 1044200-13-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$$\text{H}_2N-\bigcup_{i=1}^{N} \text{O}_{i} \text{CH}_2-\bigcup_{i=1}^{N} \text{N}_i \text{D}_2$$

IN 1044200-14-7 CAPLIS ON THIS NAME WAT YET ACCUMEN

IN 1044200-16-9 CUPLIS

IN 1044200-17-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 0F 25 CAPLES COPPRESET 2006 ACS on STN (Continued)

BN 1044200-18-1 CAPLUS (N Bennamen, 4-[2-cyano-0-[(4-floorobennoy1)amiho]propoxy]-3-(triflooromethoxy)- ((A INGEL NAME)

N 1044200-19-2 CAPLIS ON Bennamide, 4-[3-eyano-3-[(4-eyanobennoy1)amino]proposy]-3-And Theorem Propose (CA NORTH NAME)

RN 1044200-20-5 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044200-21-6 CAPLUS CN INDEX NUME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RV 1044200-28-3 CAPLUS CV TROOF NAME AND VET ASSTORED.

RV 1044200-29-4 CAPLUS CV DODGE NAME NOT YET ASSTORED.

$$\underset{PSC-0}{\text{local}} = \underset{CN}{\overset{M}{\longleftarrow}} \underset{PSC-1}{\overset{M}{\longleftarrow}} \underset{CN}{\overset{M}{\longleftarrow}} \underset{CN}{\overset{M}{\overset{M}{\longleftarrow}} \underset{CN}{\overset{M}{\longleftarrow}} \underset{CN}{\overset{M}{\overset{M}{\longleftarrow}} \underset{CN}{\overset{M}{\overset{M}{\longleftarrow}} \underset{CN}{\overset{M}{\longleftarrow}} \underset{CN}{\overset{M}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}{\overset{M}}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}{\overset{M}}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}} \underset{CN}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}}{\overset{M}} \underset{CN}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}}{\overset{M}} \underset{CN}{\overset{M}{\overset{M}}{\overset{M}} \underset{N}{\overset{M}{\overset{M}}{\overset{M}} \underset{N}{\overset{M}{\overset{M}}{\overset{M}} \underset{N}{\overset{M}}{\overset{M}} \underset{N}{\overset$$

NN 1044200-30-7 CAPLUS ON Benzanide, 4-[2-1(4-aminobenzoy1)amino]-2-cyanopropoxy]-3-(trifluoromethoxy)- (CA INDEX NAME)

N 1044200-51-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

$$H_2N = \bigcup_{\mathbf{P} \subseteq \mathcal{A}} \mathbf{o} - \mathbf{c} \mathbf{r} \mathbf{g} = \bigcup_{\mathbf{N}} \mathbf{N} \mathbf{H} - \bigcup_{\mathbf{N}} \mathbf{N} \mathbf{H} - \bigcup_{\mathbf{N}} \mathbf{N} \mathbf{H} - \mathbf{c} \mathbf{n} \mathbf{r} \mathbf{g} \mathbf{g}$$

RV 1044200-50-9 CAPLES

09/12/2008

MNSWER 11 60° 25 CAPLIS OBFYRIGHT 2006 ACS on STN (Continued)

$$\| S_N - \prod_{i=1}^{n-C(i)/2} \frac{\rho^{i}}{N^{i}} \prod_{i=1}^{N} \frac{\rho^{i}}{\rho^{i}} \sum_{i=1}^{n-C(i)/2} \frac{\rho^{i}}{\rho^{i}} \sum_{i=1}^{n-C($$

IN 1044200-22-7 CAPLIS ON INDEX NAME NOT YET ASSIGNED

RN 1044200-23-8 CAPLES CN INDEX NAME NOT YET ASSIGNED

RN 1044209-24-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED

IN 104-1200-27-2 CAPCUS ON INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF 58 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

RN 1044200-53-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044200-54-1 CAPLIS ON THISE NAME NAT VET ASSIGNED

RN 1044200-35-2 CAPLIS CN INDEX NAME NOT YET ASSIGNED

IN 1044200-56-3 CULUS ON INDEX NOWS NOT YET ASSIGNED

RN 1044200-38-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044200-59-6 CAPLUS CN INDEX NAME NOT TET ACCIGNED

EN 1944200-42-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RV 1044200-61-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$$\|g_{2N}-\bigcup_{p_{2}} -g_{-12}g_{-1} - g_{2N} - \bigcup_{p_{2N}} -g_{-12}g_{-12} + g_{2N} - \bigcup_{p_{2N}} -g_{2N}g_{-12} + g_{2N}g_{-12} + g_{2N}g_{-12}$$

RN 1044200-57-8 CAPLUS CN INDEX NAME NOT YET ACCTOMED

IT 1044200-69-9 1044200-61-4 1044200-62-5 1044200-64-7 1044200-65-8 1044200-67-0

09/12/2008

IN 1044200-43-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044200-50-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

ANSWER 11 0F 55	CAPLIS	OSPYRIGHT 100	6 ACS on STN	(Continued)

	1044202-72-3		
	1044202-15-6		
1044202-77+8	1044202-78-9	1044202-79-0	
1044202-81-4		1044202-83-6	
1044700-84-7	1044202-85-8	1014202-87-0	
1044202-88-1	1044202-89-2	1044202-90-5	
	1044202-98-8		
1044202-95-0	1044202-90-2	1044202-98-3	
1044200-00+0	1044205-01-1	1044203-02-2	
	1044203-06-5		
1044200=02=7	1044205-66-8	1044203-00-9	
1044203-10-2	1044203-12-4	1044203-13-5	
	1044203-15-7	1044208-16-8	
1044200-17-9	1044203-18-0		

BN 1044200-61-4 CAPLUS ON [L, I'-Bipberryl]-S-carboxannde, 6-[2-[(4-amino-2-fluorohemzoyl)amino]-2-carboxannana - CA TONEY NAMY)

NN 1044200-62-5 CAPLUS ON INDEX NUMB NOT TET ASSIGNED

NN 1044200-64-7 CAPLUS ON INDEX NUMB NOT YET ASSIGNED

## LS ANSWER 11 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044200-TO-5 CAPLES CN INDEX NUME NOT TET ASSIGNED

RV 1044200-71-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NY 1044200-TS-8 CAPLUS UN [1,1'-Siphery I] Searboxam de, d'-chloro-6-[2-cyano-2-[Co-methylberroy Darma Darmacox I (CA INDEX MARS)

## 09/12/2008

IN 1644200-65-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044200-69-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

ANSWER 11 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044200-74-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044200-75-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044200-77-2 CAPLUS ON INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044200-T8-3 CAPLES ON INDEX NAME NOT TET ASSIGNED

RN 1044200-T9-4 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$$\underset{(N)}{\text{How}} = \underbrace{\underbrace{\underbrace{\underbrace{N_0}}_{0-1} \underbrace{N_0}_{0-1} \underbrace{\underbrace{N_0}}_{0-1} \underbrace{\underbrace{\underbrace{N_0}}_{0-1} \underbrace{N_0}_{0-1} \underbrace{\underbrace{N_0}}_{0-1} \underbrace{\underbrace{N_0}}_{0-1} \underbrace{\underbrace{\underbrace{N_0}}_{0-1} \underbrace{N_0}_{0-1} \underbrace{\underbrace{N_0}}_{0-1} \underbrace{\underbrace{N_0}}_{0$$

RN 1044200-80-7 CAPLUS CN TNOSK NAME NOT THE ASSTORE

RN 1044200-81-8 CAPLUS ON INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

SN 1044200-86-3 CAPLES CN [1,1"-Bithery/]-3-carboxamide, 3",4"-dichloro-6-[3-cyano-2-[(6-cyano-2-1-6-cyano-3-cyano-3-1-6-cyano-3-cy

RV 1044200-87-4 CAPLUS

BY 1044200-88-5 CAPLES ON THIS WAS NOT YELL ACCURAGE.

LS ANSWER 11 OF 25 CAPLES ONFYRIGHT 2006 ACS on STN (Contin

$$\underset{\mathbb{R}_2N-}{\underbrace{\hspace{1cm}}} 0 - CR_2 - \underbrace{\hspace{1cm}}_{N} M - \underbrace{\hspace{1cm}}_{2} CO_2H$$

IN 1044200-62-9 CUPLIS

[8] 1044200-63-0 CAPLES
[3] [1,1"-Siribary]]-S-carboxanide, 6-[2-(benroylamino)-2-cyanopropoxy]-2', 4'-dishboxes (2, MMNY MMNY)

RN 1044200-84-1 CUPLUS CN INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 0F 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

N 1044200-89-6 CUPLIS ON [1,1"-55phenyl]-5-carboxamide, 2",4"-dichloro-6-[2-cyano-2-[(2-flyrocherosof) animal propagate (CA MMSC Mass)

N 104/200-90-9 CPUS (N [1,1"-Biphery1]-3-carboxamide, 2", 4"-dichloro-6-[2-cyano-2-[(2-cy

ON INDEX NAME MOT LET ASSIGNED

IN 1044200-92-1 CAPLUS ON INDEX NUME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLES OMPYRIGHT 3000 ACS on STN (Continued)

RN 1044200-90-2 CAPLUS ON INDEX NUME NOT YET ASSIGNED

EN 1044200-94-3 CAPLUS ON INDEX NAME NOT TET ASSISNED

$$\text{How-} \bigcup_{C_1} \text{O-CD2-} \bigcup_{C_2} \text{O-CD2-} \bigcup_{C_3} \text{O-CD2-} \bigcup_{C_4} \text{O-CD2-} \bigcup_{C_5} \text{O-CD2-} \bigcup_$$

BN 1044200-96-4 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044200-96-5 CAPLUS CN DODG NAME WAT THE ASSESSED

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

RN 1044201-01-5 CAPLUS ON INDEX NAME NOT YET ASSTORED

RN 1044201-02-6 CAFLUS CN INDEX NUME NOT YET ASSIGNED

NN 1044201-04-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044201-05-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

09/12/2008

$$\underset{\mathbb{S}_2N- \bigcup}{\underset{\mathbb{C}_1}{\overset{NC}{\longrightarrow}}} \underbrace{\overset{NC}{\longrightarrow}}_{C_1} \underbrace{\overset{N}{\longrightarrow}}_{NN-C_1ND_2}$$

RN 1014200-97-6 CAPLUS CN INDEX NUME NOT YET ASSIGNED

| N | 1644300-08-7 CM/UNS | CM | [1,1]-Suphryl]-Scarbonnade, 6-[2-[44-amino-2-fluorobeninyl]amino]-2-

RN 1044200-99-8 CAPLUS CN INDEX NUME NOT YET ASSTORED

EN 1044201-00-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L5 ANSWER 11 OF 33 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

IN 1044201-06-0 CAPLIS ON INDEX NAME NOT YET ASSIGNED

RN 104-1201-07-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044201-09-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

ON INDEX NAME NOT YET ASSIGNED

IN 1044201-10-6 CIPLUS

LS ANSWER 11 OF 25 CAPLIS COPPRIGHT 2000 ACS on STN (Continued)

RN 1044201-11-7 CAPLUS ON INDEX NAME NOT TET ASSIGNED

NN 1044201-12-8 CAPLES ON Betaamide, 4-[2-[41-aminobenaoy1]amino]-2-oyanopropoxy]-3-phenoxy- UCA TOTAL NAME:

RN 1044201-13-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044201-14-0 CAPLUS CN INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLIS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044201-20-8 CAPLUS CN INDEX NAME NOT TET ASSIGNED

NN 1044201-21-9 COULTS ON Bennamide, 4-(2-(bennoylamino)-2-cyanopropoxy]-8-(4-chlorophenoxy)- ( NNSK NUSS)

NN 1044201-52-0 CAUCUS ON Sentamide, 4-[2-[(4-chlorobentoyl)amino]-2-syanopropoxy]-2-(4-chlorobentoyy)- (CA DODEX NAME)

RN 1044201-23-1 CAPLES ON PODEX NAME NOT YET ASSIGNED 09/12/2008

5 ANSWER 11 OF 25 CAPLES OMPTRIGHT 2000 ACS on STN (Continued

IN 1044201-15-1 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044201-17-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$$\text{H2N-} \bigcup_{0 \in \mathbb{N}} 0 - \text{C12} \bigcup_{0 \in \mathbb{N}} \text{NI-} \bigcup_{1 \in \mathbb{N}} \text{C02H}$$

IN 1044201-18-4 CAPLIS ON INDEX NAME NOT YET ASSIGNED

IN 1044201-19-5 CAPLUS ON INDEX NAME MOT VET ASSTORED

LS AMENUR 11 OF SS CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044201-24-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044201-25-3 CAPLUS ON INDEX NUMB NOT VET ASSIGNED

ON INDEX NAME NOT YET ASSIGNED

IN 1044201-27-5 CAPLUS ON INDEX NAME NOT THE ASSIGNED LS ANSWER 11 OF 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044201-28-6 CAPLUS ON INDEX NAME NOT TET ASSIGNED

EN 1044201-29-7 CAPLUS ON INDEX NOME NOT TET ASSIGNED

BN 1044201-20-0 CAPLUS CN INDEX NUMB NOT TET ASSIGNED

RN 1044201-81-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044201-35-5 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RV 1044201-36-6 CAPLUS CN INDEX NUMB NOT YET ASSTORED.

RN 1044201-87-7 CAPLUS CN DNDEX NUME NOT YET ASSIGNED

$$\underset{H_2M-}{\underset{(2)}{\underbrace{\text{NI}}}} = \underbrace{\underset{(2)}{\overset{M_2}{\underset{(2)}{\underbrace{\text{NI}}}}}}_{V_2} \underbrace{\underset{(2)}{\underset{(2)}{\underset{(2)}{\underbrace{\text{NI}}}}}}_{V_2} \underbrace{\underset{(2)}{\underset{(2)}{\underbrace{\text{NI}}}}}_{V_2} \underbrace{\underset{(2)}{\underset{(2)}{\underbrace{\text{NI}}}}}_{V_2} \underbrace{\underset{(2)}{\underset{(2)}{\underbrace{\text{NI}}}}}_{V_2} \underbrace{\underset{(2)}{\underset{(2)}{\underbrace{\text{NI}}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\text{NI}}}}_{V_2} \underbrace{\underset{(2)}{\underbrace{\underset{(2)}{\underbrace{\text{NI}}}}}_{V_$$

EN 1044201-58-8 CAPLUS ON TROPY NAME MOT YET ASSTORED LS ANSWER 11 60° 23 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

EN 1044201-52-2 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044201-SS-S CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044201-34-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2006 ACS on STM (Continued)

N 1044201-59-9 CAPLUS ON Bennamide, 4-[2-cyano-2-[(4-fluorobenzoyl)amino]propoxyl-3-(2,4-

RN 1944291-49-2 CAPLIS
(N. Barcanida, del 2 company 2-5 (decrease) beautiful proposed de (2 de

IN 1044201-41-3 CAPCUS
ON INDEX NAME MOT VET ASSTORAGE

IN 1044201-42-4 CAPLUS ON INDEX NUME NOT YET ASSIGNED

# EN 1944201-44-6 CAPLUS ON INDEX NAME NOT TET ASSIGNED

## EN 1044201-45-7 CAPLUS ON INDEX NUME MAY TEX ASSTORED.

## RN 1044201-47-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED

#### LS ANSWER 11 OF 23 CAPLIS OFFYRIGHT 2008 ACS on STN (Continued)

## NV 1044201-52-6 CAPLUS CN INDEX NUME NOT YET ASSIGNED

# RN 1044201-54-8 CAPLUS ON TROPY NAME NOT VET ASSTORED.

## NV 1044201-55-9 CAPLUS ON INDEX NAME NOT THE ASSIGNED

### 09/12/2008

LS ANSWER 11 OF 23 CAPLIS OMPTRIGHT 2006 ACS on STN (Continued)

RN 1044201-49-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044201-51-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L5 ANSWER 11 OF 55 CAPLUS COPYRIGHT 2006 ACS on STM (Continued) SN 1044201-64-0 CAPLUS CN INDEX NOWE MOT TEX ASSIGNED

$$\underset{\mathbb{N} \geq \mathbb{N}^{-}}{\text{N} = 0} \xrightarrow{\mathbb{N}^{-}} \underset{\mathbb{N}^{-}}{\mathbb{N}^{-}} \xrightarrow{\mathbb{N}^{-}} \underbrace{\mathbb{N}^{-}}_{\mathbb{N}^{-}} \underset{\mathbb{N}^{-}}{\mathbb{N}^{-}} \underbrace{\mathbb{N}^{-}}_{\mathbb{N}^{-}} \underbrace{\mathbb{N}^{-}}_{\mathbb{$$

RN 1044201-58-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044301-59-3 CUPLIS ON Betwork acid, 3-[2-(betwoylamino)-2-cyanopropony]- (CA INDEX NAME)

| 1044201-69-6 CAPLIS | N Between acid, 3-{2-[(4-chlorobensoy1)amino]-2-cyanopropoxy]- | (CA INDEX

NN 1044201-61-7 CAFUNS ON Bennoic acid, 3-[2-cyano-2-[(4-methylbenroyl)amino]propoxy]- (CA INDEX

RN 1044201-E2-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044201-63-9 CAFLUS CN INDEX NAME NOT TET ASSIGNED

BY 1044201-64-0 CAPLES ON Bennoic acid, 3-[2-cyano-2-[(2-fluorobenzoy1)amino]propoxy]- (CA DEGES

LS ANSWER 11 OF 28 CAPLUS OWPYRIGHT 2008 ACS on STN (Continued)

RN 1044201-69-5 CAPLUS CN Bennoic acid, 3-[2-[(4-carboxybennoyl)amino]-2-oyanopropoxy]- (CA INDEX

RN 1044201-70-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044201-71-9 CAFLIS CN INDEX NAME NOT TET ASSIGNED

NV 1044201-72-0 CAPLUS CN INDEX NAME MOT TET ASSIGNED

8% 1044201-73-1 CAPUS ON Benoric acid, 3-[2-[(4-mino-2-flurrobencoyl).mino]-2-cyanogropoxy]- (6 09/12/2008

LS ANSWER 11 OF 25 CAPLUS OBPYRIGHT 2006 ACS on STN (Continued)

NN 1044201-65-1 CAPLES ON Benedit word, 3-[2-cyano-3-[(2-cyanobenzoyl)amnjo]propoxyl- CA DDEX

RN 1044201-66-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044201-67-3 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1644201-68-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L5 ANSWER 11 OF 23 CAPLUS COPYRIGHT 2006 ACS on STM (Continued)

$$|W_0 \subset \bigcup_{-0 - C(2)} \bigcup_{N=1}^N \bigcup_{-N=1}^N \bigcup_{-N \in C_2} |W_0 \rangle$$

RN 1044201-74-2 CAPLUS CN INDEX NAME WOT YET ASSIGNED

NN 104-1201-75-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

ON INDEX NAME MOT YET ASSIGNED

UN 1044201-78-6 CUPUS ON Bencoic scid, 4-cyano-5-[2-cyano-2-[(4-fluorobenzoyl)amino]propoxy]- (D NORSE NAME)

N 1044201-79-7 CPUS ON Bencole acid, 4-eyano-5-[2-eyano-2-[(4-eyanobencoyl)anim)propoxy]- (CF LS ANSWER 11 OF 2S CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

LS ANSWER 11 OF 23 CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044201-89-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044201-90-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044201-91-3 CAPLUS CN DADEK NAME NOT YET ASSIGNED

RN 1044201-90-4 CAPLUS ON INDEX NAME NOT YET ASSTORED

RV 1044201-99-5 CAFLUS CN INDEX NAME NOT YET ASSIGNED 09/12/2008

LS ANSWER 11 00 23 CAPLES OMPTRIGHT 2000 ACS on STN (Continued)

EN 1044201-85-5 CAPLES ON INDEX NAME NOT TET ASSIGNED

RN | 1044201-96-6 CM/USC CN | Bensoto 2014, 3-[2-[(4-aminobensoy1)amino]-2-cyanopropoxy]-4-cyano- (CA | NNNY, NAME)

RN 1044201-87-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044201-89-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

IN 1044201-94-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

SN 1044201-95-7 CMPUS CN Bennote acid, 3-[2-[(4-chlorobenzoy])amino]-2-cyanopropoxy]-4-methyl- (CA renor namet

SN 1644201-95-8 CAPUS CN Benzoic acid, 3-[2-(henzoylamino)-2-cyanopropoxy]-4-methyl- (CA INGEX

IN 1044201-97-9 CMPLUS ON Benzole acid, 3-[2-eyano-2-[(4-methylbenzoyl)amino]propoxy]-4-methyl- (CA methylbenzoyl)amino]propoxyl-4-methyl- (CA

LS ANSWER II OF 25 CAPLIS OMPYRIGHT 2000 ACS on STN (Contamned) NN 1044201-26-0 CAPLIS ON INGER NAME NOT THE ASSESSMEN

N 1044201-99-1 CAPLUS ON INDEX NOME NOT TET ASSIGNED

RY 104420-00-7 CAPLES CN Bensolo seld, 3-[2-cyano-2-[(2-fluorohenzoyl)amino]propoxyl-4-methyl- (CA

N 1044203-01-8 CAPLUS ON Bennoic moid, 3-[2-tyano-2-[(2-tyanobennoy])amino]propoxy]-4-methyl- (CA THEORY MARK)

RV 1044200-00-9 CAPLUS CV INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLIS OWPYRIGHT 2008 ACS on STN (Continued)

RN 1044200-07-4 CAPLES ON INDEX NAME NOT YET ASSIGNED

RV 1044200-09-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NV 1044202-11-0 CAPLUS ON INDEX NAME NOT THE ASSIGNED

$$\bigcup_{N=0}^{Ne} 0 - C(Q_1 - \bigcup_{N=0}^{Ne} 1 - \bigcup_{N=0}^{Ne} 1 - N(Q_2)$$

NV 1044200-19-1 CAFLUS

09/12/2008

ANSWER 11 00° 25 CAPLUS OBFYRIGHT 2006 ACS on STN (Continued)

1044202-00-0 CAPLUS INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS COPYRIGHT 2008 ACS on STN (Continued) ON INDEX NAME MOT THE ASSIGNMEN

IN 1044202-13-2 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044202-15-4 CAPLUS ON Security acid, 3-[2-cyano-2-[(4-cyano-bennoy1)amino]propoxy]-4 face for company acid. THEORY MARKS.

LS ANSWER 11 OF 25 CAPLES OMPTRIGHT 2000 ACS on STN (Continued)

N 1044300-17-6 CALLS ON Setupie sold, 4-(2-cyano-2-[(4-fluorobensoy])smino]propoxy)- (CA INDE NAME)

BN 104420C-18-7 CAPLUS CN Bennoie acid, 4-[2-eyano-2-[(4-eyanobennoyl)amino]propoxy]- (CA INDEX

RN 1044200-19-8 CAPLIS CN INDEX NAME NOT TET ASSIGNED

EN 104420G-20-1 CAFLUS ON INDEX NAME NOT YET ASSTORAGE

RN 1044200-21-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OUPPRIGHT 2008 ACS on STN (Continued)

RN 1044202-27-8 CAPLIS CN INDEX NOWE NOT YET ASSIGNED

NN 1044200-28-9 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044200-29-0 CAPLIS CN INDEX NAME MOT YET ASSIGNED

RN 1044202-50-5 CAPLUS CN INDEX NAME NOT THE ASSIGNED

80 1044202-51-4 CAPUES ON Benzo in actid, 4-1[12-(4-car braye)bencosy)-1-cyano-1methy factod laws on Car brown 11-2-chil conc. (CA INNEX NAME) 09/12/2008

ANSWER 11 OF 25 CAPLES OMPYRIGHT 2000 ACS on STN (Continued)

N 164420-22-3 CAPLES ON Benezic word, 4-[2-[(2-chlorobenzoy])aminol-2-cyanogropoxy]- (CA INDEX

NN 1044302-33-4 CM-UNS CN Bennoic acid, 4-[2-cyano-2-[(3-methylbennoy])amino]propoxy]- (CA INDEX NOME)

RN 1044202-24-5 CAPLUS CN INDEX NOME NOT YET ASSIGNED

IN 1044202-25-6 CAPLUS ON INDEX NAME NOT TET ASSIGNED

| IN 1044202-26-7 CAPUNS | CAPUNS | CAPUNS | CAPUNG | CAP

RN 1644202-32-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044202-53-6 CAPLIS ON INDEX NAME NOT YET ASSIGNED

NN 1044100-54-7 CMUIS NN Bencoic acid, 4-[2-(bencoylamino)-2-reyamopropoxy]-5-reyamo- (CA DDEK MANG)

$$\begin{array}{c} P_{1} - \stackrel{0}{\downarrow} - NH \\ Me - \stackrel{1}{\downarrow} - CH_{2} - 0 \\ \end{array}$$

N 1044207-55-8 CMPUS N Benois acid, 4-[2-[(4-chlorobenzoy])amino]-2-cyanogropoxy]-3-cyano- (CA mency numb)

N 1044202-56-9 CAPLES ON Berroot: acid, 3-cyano-4-[2-cyano-2-[(4-methylbenzoyl)amino]propoxy]- (CA PROOT: NAME)

RN 1044200-18-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044200-59-2 CAFLUS ON Bennoic wold, Stepano-4-(2-syano-2-[(2-fluorobennoy1)umino]propoxy)- (CA TNOCC MEE)

N 10442C-40-5 CAFES N Bennois acid 3-syano-4-(2-syano-2-[(2-syanobennoy1)amino]proposy)- CA

RN 1044200-41-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L6 ANSWER 11 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 104420G-47-2 CAPLUS CN TROOK NAME NOT YET ACCTORNO

RV 1044202-E0-7 CAPLIES CN INDEX NAME NOT YET ASSIGNED

BN 104420C-51-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044202-E2-9 CAFLUS CN INDEX NAME NOT YET ASSIGNED

09/12/2008

IN 104420G-42-8 CAPLUS ON INDEX NUME NOT TET ASSIGNED

NN 1044203-44-9 CAPLUS ON Benzoic acid, 4-[2-[(4-carboxybenzoyl)amino]-2-cyanopropoxy]-3-cyano- (CA never same).

IN 1044202-45-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 10042102-60-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N 1044202-53-0 CAPCUS ON Setmoic acid, 4-[2-cyano-2-[(4-fluorobenzoy1)amino]propoxy]-5-metbyl- (CA revery name)

NN 1044203-55-2 CAPLUS NN Benools sold, 4-[2-cyano-2-[(4-cyanobensoyl)amino]propoxyl-3-methyl- (CA nover name)

IN 104-202-56-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 104420G-69-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044242-60-9 CUPLUS ON INDEX NAME MAY YET ASSIGNED

LS ANSWER 11 OF 25 CAPLIS OMPYRIGHT 2006 ACS on STN (Contamped)

RN 1044202-61-0 CAPLUS ON INDEX NOW NOT YET ASSISSED

RN 1044200-62-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044200-E3-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

N 1044202-64-3 CAPLUS ON [1,1'-Bithenyl]-4-carboxamide, 2-[2-cyano-2-] (2-

LS ANSWER 11 OF 2S CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

EN 1944202-69-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044202-70-1 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044203-T1-2 CAPUS ON [1,1"-Supheryll-4-carbonamide, 2-[2-[4-aminobermoyl)amino]-; eyanaproposyl (A BDSK NAME)

RV 1044200-72-8 CAFLUS CN INDEX NAME NOT TET ASSIGNED 09/12/2008

IN 1644202-65-4 CAPLUS

RN 1044202-06-5 CAPLIS CN INDEX NAME NOT YET ASSIGNED

IN 1044202-67-6 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044202-68-7 CAPLIS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

BN 1044202-73-4 CAPLUS ON INDEX NAME MAY VET ACCUSAGE

NN 1044202-74-5 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044202-75-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1644202-76-7 CUPLES ON INDEX NAME NOT YET ASSIGNED

L5 ANSWER 11 0F 2S CAPLES OBFYRIGHT 2006 ACS on STN (Continued) RN 1044206-77-8 CAPLES CN 1000F NAME AND THE ASSISTANCE

N 1044202-78-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N 1044200-T9-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1944206-61-4 CAPLUS CN [5,1"-Sinbery] 1-4-car toxamide, 2-[2-[4-amino-2-floor oberacy]) amino]-2 caranterorany - CA EXCENSION

RV 1044200-82-5 CAPLUS

RV 1044200-88-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$${\rm H}_{2}N-\frac{1}{\sum_{p_{1}}0-{\rm G}_{2}-\frac{1}{N}N-\frac{1}{p_{2}O-1}}-\frac{1}{N}{\rm H}_{2}$$

09/12/2008

LS ANSWER 11 09 23 CAPLES OBF/RIGHT 2006 ACS on STN (Continued) ON INDEX NOME NOT YET ASSIGNED

IN 1044200-64-7 CAPLIS ON INDEX NAME NOT YET ASSIGNED

RN 1044202-85-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044202-87-0 CAPLUS CN TROOT NAME NOT YET ASSTORAGE

ANSWER 11 OF 23 CAPLUS OMPYRIGHT 2008 ACS on STM (Continued

IN 1044202-97-2 CAPLES

LS ANSWER II OF 3S CAPLES DEPYRIGHT 2008 ACS on STN (Continued)
ON THOSE NAME MAY VET ASSIGNED.

RV 1044200-98-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

N 1044208-00-0 CAPLUS ON INDEX NAME NOT THE ASSIGNED

RN 1044208-01-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RV 1044205-02-2 CAPUS CN [1,1"-Biphenyl]-4-carboxamide, 4'-chloro-2-[2-cyano-2-[C2-floorobenov]]-asinolprocesyl- CA NOSK NASC

LS ANSWER 11 OF 28 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044208-07-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044208-08-8 CAPLUS CN INDEX NAME NOT THE ASSIGNED

BN 1044205-09-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RV 1044203-10-2 CAPLUS CN INDEX NAME NOT THE ASSESSED.

09/12/2008

N 104:000-00-5 CAPLUS ON [1,1'-Siphenyl]-4-carboxamide, 4'-chloro-2-[2-cyano-2-[Co-cyan

| 1044203-06-6 CAPLIS | CN | [1,1] Sinkery | [1-4] carbonande, 4] chloro-2-[2-cyano-2-[C-2-cyano-2-[c-2-cyano

LS ANSWER 11 OF 25 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044200-12-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044203-15-7 CAPLUS ON INDEX NUME NOT TET ASSIGNED

LS ANSWER 11 OF 25 CAPLES DOPYRIGHT 2006 ACS on STN (Continued)

RN 1044200-16-8 CAPLES ON INDEX NAME NOT TET ASSIGNED

RN 1044200-17-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 104420G-18-0 CAPLUS CN INDEX NAME NOT YET ASSTORED

$$H_{2}N^{-\frac{1}{2}} \underbrace{ \prod_{i=1}^{N} H_{i}}_{CI} \underbrace{ \prod_{i=1}^{N} H_{i}}_{NI} \underbrace$$

IT 1044200-20-4 1044203-22-6 1044200-23-7 1044203-24-8 1044203-25-9 1044200-26-0

La CANTER 1 09 20 COURT DEPTINET 5000 ACC on ETN Constrained Description 1 000 ACC on ETN CONSTRAINED ACC ON ETN ACC ON

N. PAND O'COPPATION
(Preparation of minoacetonitrile derivatives for controlling parasites on ware-blooded animals)
N. 1642407-09-4 CAUDE

RN 1044208-02-6 CAPLIS CN INDEX NAME NOT YET ASSIGNED

RV 1044200-23-7 CAPLITS CN INDEX NAME NOT YET ASSIGNED CORRELLONG SCHOOL OFFICIAL TOWN ACT ON THE PROPERTY OF THE PRO

190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,000 - 20 | 190,00

LS ANSWER 11 OF 28 CAPLUS OMPTRIGHT 2008 ACS on STM (Continued)

IN 1944200-25-9 CAPLUS

IN 1044208-26-0 CAPLUS
ON INDEX NAME NOT YET ASSIGNED

IN 1044203-27-1 CAPLUS

BN 1944200-28-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044206-50-6 CAPEUS ON INDEX NUME NOT TET ASSIGNED

$$H_2N = \bigcup_{i=1}^N \bigcup_{j=1}^N \bigcup_{j=1}^N \bigcup_{i=1}^N \bigcup_{j=1}^N \bigcup_{j=1}^N \bigcup_{j=1}^N \bigcup_{i=1}^N \bigcup_{j=1}^N \bigcup_{j=1}$$

RN 1044206-52-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 2S CAPLUS OMPYRIGHT 2008 ALS on STN (Continued)
RN 1044206-06-2 CAPLUS
CN [1,1 -Bigbery] -4-curbonnelde, 2',4'-duchloro-2-[2-cyano-2-[(4-cyano-2-leany)] and propary - CA NOCE NAME)

N 1044206-57-5 CAPLES ON [1,1"-Bibberry]-4-carboxamide, 2',4'-dichloro-2-[2-cyano-2-[(6-cyano-2-1)aminoloropoxy]- (CA INDEX NAME)

RN 1044200-08-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

EN 1044208-59-5 CAPLUS ON INDEX NAME NOT VET ASSIGNED

RV 1944200-40-8 CAPLUS ON INDEX NAME NOT THE ASSIGNED 09/12/2008

LS ANSWER 11 00 25 CAPLES OMP/RIGHT 2000 ACS on STN (Continued)

N 1044260-53-9 CMFDS ON [], ['-Biphery]] "4-carboxamde, 2-[2-(bemroy]amino)-2-cyanopropoxy]-2', 4'-arboxamde, 2-[2-(bemroy]amino)-2', 4'-arboxamde, 4'-

8N [044205-54-0 CUPUS ON [1,1'-Bithery]]-4-carbonanide, 2',4'-dichloro-2-[2-cyano-2-[(4-fine-therosyll-adinolproposyl- CA IMEX NAME)

NN 1944205-35-1 CAPLES
CN [1,1'-Stphenyl]-4-carboxamide, 2',4'-dichloro-2-[2-[(4-chloro-bergov])amino]-2-cyanopropoxyl- (CA INDEX NAME)

LS ANSWER 11 OF 33 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044200-41-9 CAPLIS

IN 1044200-42-0 CUPLUS ON INDEX NUME NOT YET ASSIGNED

N 1044200-43-1 CAPUS ON [1,1"-Bipheny]]-4-carbonamide, 2",4"-dichloro-2-[2-cyano-2-[12-fluorobenzov1)amino]propoxy]- (CA INNEX NAME)

IN 1044DG-46-4 CAPLES ON [1.1" Biphenyl] 4-carboxamide, 2', 4'-dichloro-2-[2-[(2 chlorobenovyl) mnnol-2-evancorosoxyl- (CA IMMEX MARE) N 164426-47-5 CAPUS ON [1,1"-Bitheryl] 4-carboxamide, 2",4"-dathloro-2-[2-cyano-2-[2-

EN 1044200-48-6 CAPLES ON INDEX NAME NOT YET ACCUMEN

RN 1044206-61-3 CAPLUS CN INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

RV 1044200-82-8 CAPLUS CN INDEX NUME NOT YET ASSIGNED

Ham-Locale-Family Locale

RN 1044206-67-3 CAPLUS CN INDEX NUME NOT YET ASSIGNED

83N-1-0-032-N9-1-0-028

RV 1044200-68-4 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RV 1644208-96-3 CAFLES CN INDEX NAME NOT THE ASSIGNED

09/12/2008

AMENUS 11 0F 25 CAPLUS OBPYRIGHT 2000 ACS on STN (Continued)

10 M - CO2 W -

IN 1044208-65-7 CAPLUS ON INDEX NUMB NOT TET ASSIGNED

12 N - C12 N - N - C1

RN 1044208-66-8 CAPLUS CN INDEX NAME NOT TET ASSIGNED

12N-1-0-022-1-N3-1-0-023

RN 1044208-67-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1644368-81-7 CM\*US ON [1,1"-Bitheryl]-4-carbonanide, 2-[2-[(4-aminobernoyl):mino]-2ernancenonyl-2,4"-dichloro- (CA IMMES NAME)

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

RN 1644206-97-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N2N-1-NH2

SN 1044204-04-7 CMFUS CN Bennoic acid, 4-[2-[(2-chlorobenzoy])amino]-2-tyanopropoxy]-3-methyl- U.A teney-rosset

RN 104-1204-10-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 104204-11-6 CAPUS CN Bennoto acid, 4-[2-cyano-2-[(2-methylbenzoyl)amino]propoxyl-3-methyl- (CA TMNC (MMS))

IN 1044204-12-7 CAPLUS

LS ANSWER 11 OF 25 CAPLIS COPPRIGHT 2006 ACS on STN (Continued)

$$\underset{M_0}{\text{Nov}} = \underset{N_0}{\underbrace{\hspace{0.2cm} V_{N_0}}} = \underset{N_0}{\underbrace{\hspace{0.2cm}$$

NV 1044204-48-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

NS 1044204-49-0 CAPLUS

ON Benzolo sold, 4-[3-toyano-2-[(4-methylbenzoyl)amino]propoxy]-3(+:ifluoromethyl)- (CA INDEX NAME)

RW 1044204-50-3 CAPLUS GN Bensois and, 4-[2-[(4-chlorobencoy1)amino]-2-cyanopropoxy]-3 (trifluoromethyl)- (CA INDEX NAME)

### 09/12/2008

LS ANSWER 11 60° 23 CAPLIS OMPTRIGHT 2006 ACS on STN (Continued)

IN 1044204-55-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044204-58-7 CAPLIS ON INDEX NUME NOT YET ASSIGNED

RN 1044204-59-8 CAPLUS CN INDEX NAME NOT YET ASSTORED

IN 1044204-40-1 CAPCUS ON INDEX NUME NOT YET ASSIGNED

$$\frac{102C}{\text{Ne}} - 0 - \text{CH}_2 - \frac{\text{Ne}}{\text{Ne}} + \frac{1}{\text{FgC}} - \frac{1}{\text{Ne}} - \frac{\tilde{\xi} - \text{Ne}2}{\text{Ne}}$$

RN 1044204-43-4 CAPLUS

LS ANSWER 11 OF 58 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

RN 1044204-58-1 CAPCES CN Benzole acid, 4-[2-[(2-chlorotenzoy1)amino]-2-cyanopropoxy]-0-(trifluoromethy))- (CA INDEX NAME)

IN 1044204-69-2 CAPUIS ON Bennoic acid, 4-[2-cyano-2-[(2-methylbenzoyl).mino]propoxy]-5-(nacid momenths), (2 MRNY MARC)

RN 1044204-61-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044204-66-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

IN 1044204-71-8 CMPLUS CN Bennote acid, 4-[2-[(4-aminobennoy1)amino]-2-symmogropoxyl-3-(4+fluoromethyl)- (CA DDEX NAME)

LS ANSWER 11 OF 25 CAPLES COPPRIGHT 2006 ACS on STN (Continued)

RV 1044204-73-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$$\label{eq:controller} He_{DC} = \bigcup_{l=0}^{N_{D}} e^{-CH_{D} - \bigcup_{l=1}^{N_{D}} H_{l}} \int_{\mathbb{R}^{N_{D}}} e^{-\frac{l}{L} - N \pi_{12}}$$

RN 1044204-14-1 CAPCUS CN INDEX NUME NOT YET ASSIGNED

EN 1044204-TS-3 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044204-83-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 35 CAPLUS COPYSIGHT 2008 ACS on STN (Continued)

RN 1044204-91-2 CAPKUS CN Benoic acid, 4-(2-cyano-2-[(4-methylbenzoy1)amino]propoxy]-3-(trifluoromethoxs) = (CA INDEX NAME)

RN 1944294-92-3 CAPLUS CN INDEX NUME NOT WET ASSIGNED

RN 1044204-94-5 CAPLUS CN INDEX NAME NOT VET ASSIGNED

88 1044704-95-6 CULUS ON Bengale acid, 4-(2-cyano-2-[(2-fluorohemzoyl)amino]propoxyl-2-(1-fluorohemzohemzohemzohemzoyl).

EN 1044204-96-7 CAPLUS ON TRINEY NAME MOT YET ASSTORED 09/12/2008

LS ANSWER 11 OF 25 CAPLES OMPTRIGHT 2000 ACS on STN (Continued) NN 1644204-65-4 CAPLES ON INNER NAME WAT TEXT ASSIGNED

RN 1044204-87-6 CAPLUS CN INDEX NUME NOT TET ASSIGNED

RN 1044204-88-7 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$$\underset{(P_2)}{\text{Norm}} = 0 - 0.012 + \underset{(N)}{\overset{M_2}{\longrightarrow}} - \underset{(P_2) \subseteq -1}{\overset{M_2}{\longrightarrow}} - \underset{(N)}{\overset{M_2}{\longrightarrow}} - \underset{(N)$$

[N] 1044104-89-8 CMUUS CN Benoic wid, 4-[2-(benoylamino)-2-cyanopropoxy]-9-(trifluoromethoxy)ers runsw map;

1044204-90-1 CAPLES
 IBernoto acid. 4-[2-[(4-chlorobenzor)) amino] 2-cyanopropoxy] 0. (2-[CHloromethrow) - [CALINIES NAME)

LS ANSWER 11 OF 25 CAPILIS OMPTRIGHT 2008 ACS on STN (Continued)

IN 1044204-97-8 CAPLES
ON Betwoin seid, 4-[2-ryano-2-[(2-ryanobetmoyl)amino]propoxy]-3-(4-r[2-ryanobetmoyl)amino]propoxy]-3-

IN 1014201-98-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

$$= - \frac{1}{1000} = - \frac{1}{1000} = \frac{1}{1000$$

IN 1044204-99-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 104205-00-6 CAPUS ON Hempir acid, 4-(2-[(4-carboxybenoy1)amino]-2-cyanopropoxyl-2 (trifluorosethoxy)- (CA NOSI NOSI)

IN 1044205-01-7 CAPLUS ON TROOF NAME MAY YET ASSIGNATION 10/518, 210

LS ANSWER II OF 25 CAPLUS DMPYRIGHT 20000 ACS on STN (Continued) 
$$\frac{1}{3}$$

RV 1044205-00-8 CAPLIS CN INDEX NAME NOT YET ASSIGNED

RN 1044206-00-9 CAPLUS ON INDEX NUMB NOT YET ASSIGNED

RN 1044205-04-0 CAPLES ON Bennois soid, 4-[3-[(4-mains-3-f]usrobensoy1)amins]-2-symmogropoxy1-3-to none main and the symmography as Mains

NV 1044206-06-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLIS ONLYRIGHT 2008 ACS on STN (Continued)

RV 1044206-11-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044206-12-0 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044206-19-1 CAPLUS CN [1,1"-Biphenyl]-S-earboxylic acid, 6-[2-[(2-chlorobensoyl)amino]-2 contractors. CA DESC NAME.

RN 1044206-15-3 CAPLUS CN INDEX NAME NOT YET ASSTORED

N 1944206-16-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

09/12/2008

L5 ANEXER 11 OF 25 CAPLES ONF/RIGHT 2006 ACS on STN (Continued) EN 1044206-06-2 CAPLES ON INDEX NAME MOT 15T ASSIGNMEN

$$\underset{1002}{\text{PSC}} - 0 - \text{CH}_2 - \underset{N}{\text{Me}} - \underset{N}{\text{Ni}} - \underset{N}{\text{Ni}$$

IN 1044206-07-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044106-08-4 CAPLUS CN [1,1'-Burbenr]]-5-carboxrlic acid, 6-[2-cyano-2-[(4 Charteberror)]-suppo hronoxrl- (CA INDEX NAME)

IN 1044206-09-5 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044305-10-8 CAPLUS ON [1,1'-Biphenyl]-5-carboxylic acid, 6-(2-cyano-2-[(6-cyano-weep)] aminologopoxyl- (CA INDEX NAME)

LS ANSWER 11 OF 58 CAPLUS COPYRIGHT 2008 ACS on STN Continued

SN 1044206-17-5 CAPLUS CN [1,1"-Biphenyll-S-carboxylic acid, 6-[2-[(4-aminobenzoyl)amino]-2-carboxyll-CA BDES NAME)

IN 1044205-18-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044205-19-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044206-20-0 CUPLUS IN INDEX NUME NOT THE ASSIGNED

IN 1044205-21-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 0F 25 CAPLIS DMP/RIGHT 2006 ACS on STN (Continued)

SN 1944205-23-2 CAFLIS (N [1,1"-Siphern]] 5-carbonyle acid, 6-[2-[4-carbony-2-chlorobenzoy])aminol-102 Netry mass?

RN 1944206-23-3 CAPLES ON INDEX NAME NOT YET ASSIGNED

RN 1044206-24-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$$\frac{1000^{\circ}}{N_{\mathrm{pos}}} = 0 - CR_{\mathrm{p}} + \frac{N_{\mathrm{pos}}}{N_{\mathrm{pos}}} + \frac{1}{N_{\mathrm{pos}}} + \frac{1}{N_{\mathrm{pos}}} + \frac{1}{N_{\mathrm{pos}}} + \frac{1}{N_{\mathrm{pos}}}$$

8W 1044206-25-5 CAPUS
ON [1,1'-Bipheny]]-5-carboxyliv acid, 6-[2-(bennoylamino)-2-cyanopropoxy]-4'-

- LS ANSWER 11 OF 25 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)
- RN 1044206-29-9 CAPLIS CN INDEX NAME NOT YET ASSIGNED

SN 1044205-82-4 CAFENS CN [1,1"-Baphenyll-S-marboxyls anid, 4"-mhloro-6-[2-myano-2-[Gaflow-bennyll-gammaleropoxyl- CA INEX NAME)

88 1044206-59-6 CAPLIS
CN [1,1'-Siphenyl]-S-parboxylje and, 4'-chloro-6-[2-cyano-2-[CD-10]-1-cyano-2-[CA-10]-1-cyano-2-[

IN 1944206-54-6 CAPCES
ON THEFE NAME AND PART ASSESSED.

NN 1044206-55-7 CAPLUS

09/12/2008

LS ANSWER 11 60° 25 CAPLIS OMPTRIGHT 2000 ACS on STN (Continued)

RN 1044206-26-6 CMPUS
CN [1,1"-Supheryl]-Securiosylie acid, 4"-chloro-6-[2-[(4-chlorobenzoyl)antro)2-chlorobenzoyl]- (CA INDEX NAME).

N 1044206-27-7 CAPLUS (N [1,1]-Sitheryl]-S-carboxylic acid, 4'-chloro-6-[2-oyano-2-[46 nethelbarroyl]-Sither (N DEX NAME)

RN 1044206-28-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CUPLIS COPYRIGHT 2008 ACS on STM (Continued) ON INDEX NAME MOT THE ASSIGNED

RN 1044206-S7-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1044205-59-1 CUPLIS (N [1.1"-Bipheny1]-S-earboxy1ic acid, 6-[2-[(4-earboxytenzoy1)amino]-2-enzoronosys-4"-chloro- (CA INMOX NAME)

IN 1044205-40-4 CAPLUS
ON THIS NAME AND VET ASSTORAGE

IN 1044205-41-5 CAPLIS ON INVEX NAME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLES OMPTRIGHT 2000 ACS on STN (Continued)

$$\underset{H0 \leq C}{\text{H0}} = 0 - G_{1} - \underset{C_{1}}{\overset{M_{2}}{\bigvee}} = 0 - G_{1} - \underset{C_{1}}{\overset{M_{2}}{\bigvee}} = 0 - M_{1} = 0$$

RV 1044205-42-7 CAPLES

RN 1044206-46-0 CAPLUS CN INDEX NUME NOT TET ASSIGNED

LS ANSWER 11 OF 23 CAPLIS COPPRIGHT 2008 ACS on STN (Continued)

RN 1044206-E6-1 CAPLIS CN INDEX NAME NOT TET ASSIGNED

RN 1044206-E6-2 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RV 1044205-57-3 CAPLUS CN INDEX NUMB NOT THE ASSESSED.

BN 1944/05-58-4 CAPLUS CN [1,1"-Biphenvil-Searboxylle acid, 2',4"-dichloro-6-[2-[(2-dhloro-far-base]) agrind-2-equipment and (CA INNEX NAME)

RV 1044206-59-5 CAPLIS CN INDEX NAME NOT THE ASSIGNED 09/12/2008

LS ANSWER 11 OF 25 CAPLUS OMPTRIGHT 2006 ACS on STN (Continued)

IN 1004206-47-1 CUPLIS

$$\underset{||0\rangle}{\text{NO}} = \underbrace{\underset{||0\rangle}{\text{NO}}}_{\text{NO}} \underbrace{\underset{||0\rangle}{\text{NO}}}_{\text{NO}} \underbrace{\underset{||0\rangle}{\text{NO}}}_{\text{NO}} \underbrace{\underset{||0\rangle}{\text{NO}}}_{\text{NO}} \underbrace{\underset{||0\rangle}{\text{NO}}}_{\text{NO}}$$

IN 1044205-48-2 CAPLES ON INDEX NAME NOT YET ASSTORED.

$$\lim_{M \to \infty} \left( \frac{1}{N} \right) = \left( \frac{1}{N} \right) \left($$

N 1044306-63-9 CMPUS GN [1,1"-Bipheryl]-3-certoxylic acid, 2", 4"-dichloro-6-[2-cyano-2-[(4-flowed-based)]-acid largesquare.

N 1644105-54-0 CUULS (N [1,1] Siphenyl]-S-partoxylic acid, 2',4'-dichloro-6-[2-cyano-2-[(4-cyano-benov)] amino]propoxyl- (CA DOEX NAME)

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044205-61-9 CAPENS CN [1,1'-Sinheny]]-3-carboxylic acid, 2',4'-dichloro-6-[2-cyano-2-[(2-cyano-2-[-(-(cyano-2-[-(cyano-2

RN 1044205-62-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN [04:206-63-1 CAPUS]
ON [1,1"-Biphenyl]-S-marbonylic acid, 6-[2-[(6-aminobenzoyl):mito]-comprepanyl-2',4"-dichloro- GA DEEX NAME)

IN 1044205-64-2 CUPLUS

LS ANSWER 11 OF 33 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044206-65-3 CAPLUS CN INDEX NAME NOT TET ASSTORED

RN 1044206-67-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

EN 1044206-69-6 CAPLUS ON THOSE NAME AND THE ACCIONS

RN 1044206-TO-0 CAPLUS ON INDEX NUME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044206-T7-T CAPLUS CN INDEX NAME NOT TET ASSIGNED

RV 1044206-T9-9 CAPLUS CN INDEX NUME NOT YET ASSUMED.

RN 1044205-80-3 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044206-81-3 CAFLUS CN INDEX NAME MOT YET ASSIGNED

RN 1644206-82-4 CUPLIS ON INDEX NUME NOT YET ASSIGNED LS ANSWER 11 OF 23 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

N 1944206-71-1 CAPENS ON [1,1" Hapkery]] % carboxyls aspd, 0-[2-[(4-carboxy-2-chlorobensoy]) among a carboxyls of the carboxy among a carbox of the carboxy among a carbox of the carboxy and the carboxyls of the carboxyls of

RN 1044205-73-3 CAPLES CN INDEX NAME NOT TET ASSIGNED

RN 1044206-74-4 CAPLUS CN INDEX NAME NOT YET ASSTORED

RN 1044206-76-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

RN 1044205-94-6 CAPLUS

RN 1044205-85-7 CAPLUS

RN 1044205-86-8 CAPLUS ON THORS NAME NOT YET ASSIGNED

IN 1044205-67-9 CAPLUS ON INDEX NAME MAY VET ASSTORED

IN 1044206-88-0 CAPLUS

IS ANSWER IN DE 25 CARTE DARWEIGHT 2006 ACS on STN (Continued)

RN 1044206-89-1 CAPLUS ON INDEX NAME NOT TET ASSIGNED

$$\mathbb{E}_{2}N^{-\frac{1}{2}} \underbrace{ \left( - 0 - 022 - \frac{N}{N} - \frac{1}{2} - N \right)}_{N} - \frac{1}{2} - N \mathbb{E}_{2}$$

EN 1044206-90-4 CAPLIS ON INDEX NOME NOT TET ASSIGNED

RN 1044206-91-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044205-9G-6 CAPEUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS DOPYSIGHT 2008 ACS on STN (Continued)

RN 1044206-97-1 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RV 1044206-98-2 CAPLUS CN INDEX NUME NOT YET ASSTORED.

$$\lim_{N\to\infty} \frac{1}{N} = \frac{1}{N$$

RN 1044205-99-3 CAPLUS ON DEDEK NAME NOT YET ASSISKED

$$\lim_{N\to\infty} \left\{ \begin{array}{c} w \\ 0 - C E_2 - \frac{1}{N} - \frac{$$

RN 1044206-00-9 CAFLES CN INDEX NAME NOT YET ASSIGNED

RV 1044206-01-0 CUFLUS CV INDEX NUME NOT YET ASSUME 09/12/2008

IN 1044206-90-7 CAPLIC ON INDEX NAME NOT TET ASSIGNED

| N | 1044205-94-8 CAPLES | N | Bensantée, 3-cyano-4-[2-cyano-2-[(4-floorobensoyl)amino]propoxyl | CA | NNCC NAME:

RN 1044205-95-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

SN 1644206-96-0 CMFLUS CN Bennandée, 3-cyano-4-[2-cyano-2-[(4-cyanobennoy1) amino]propoxy]- (CA

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN 1044206-02-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

TR 1044206-03-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044206-04-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044206-05-4 CMPLIS ON Bettcartick, 4-[2-[(4-aminobettcoyl)amino]-2-cyanopropoxy]-3-cyano- (Ci-minor mate)

L5 ANSHER 11 0F 2S CAPLIS OBFYRIGHT 2006 ACS on STN (Continued) RN 1044206-06-5 CAPLIS CN 10000 Name Not 1001 ACS COMME.

$$H_2N = \bigcup_{N} \underbrace{0 - CR_2 - \bigvee_{N} NH - \bigcup_{N} NH - \bigcup_{N}$$

EN 1044206-07-6 CAPLES ON INDEX NOBE NOT YET ASSIGNED

EN 1044206-08-7 CAPLES ON INDEX NAME NOT TET ACCIONED

RN 1044206-09-8 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

RV 1044206-10-1 CAPLUS CV INDEX NUME NOT TEX ASSIGNED.

LS ANSWER 11 OF 23 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RV 1044206-15-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044206-16-7 CAPAUS

RN 1944296-17-8 CAPLUS ON DODGE MAND MAY MET ACCUMEN

RN 1044206-19-0 CUPLUS ON INDEX NAME NOT YET ASSESSED.

09/12/2008

IN 1044206-11-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N 1044206-12-3 CAPLES

ON Bennancie, 4-[3-themoylamino)-2-cyanopropoxy]-3-methyl- (CA INDEX NAME)

NN 1844206-14-5 CAPENS CN Henzamide, 4-[2-cyano-2-[(4-methylbenzoyl)amunolpropoxyl-3-methyl- (CA

LS ANSWER 11 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN Continued

RN 1044206-21-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044206-22-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

IN 1044206-24-7 CAPLUS ON INDEX NUME NOT YET ASSTORED.

IN 1044206-25-8 CAPLES

US ANSWER 11 OF 25 CAPLIS OMP/RIGHT 3000 ACS on STN (Continued) ON DESCRIBER NOT THE ASSIGNED

RN 1044206-26-9 CAPLES CN INDEX NAME NOT TET ASSIGNED

EN 1044206-27-0 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044206-29-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044206-39-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 25 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044206-34-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044206-25-0 CAPAUS ON TROPE NAME NOT YET ASSISTMEN

RN 1044206-06-1 CAPLUS ON DEDEX NAME NOT YET ASSIGNED

RN 1044206-37-2 CAFLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044206-58-3 CUPLIS CN INDEX NOTE NOT YET ASSIGNED. 09/12/2008

IN 1044206-50-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

NN 1044206-51-6 CAPLES CN Hensamide, 4-[2-yxxny-2-[(4-floorobenzoy1)amino]propoxy]-3-(triflooromethy1)- (CA DEGEX NAME)

RN 1044206-52-7 CMFLHS
CN Bennande, 4-(2-tyano-2-[(4-tyanobenoyl)amino]propoxyl-3-(4-tFluoromethyl)- (CA DNEX NME)

RN 1044206-53-8 CAPLES

LS ANSWER 11 OF SS CAPLUS CAPTRIGHT 2008 ACS on STN (Continued)

RM 1044206-59-6 CM/US

CM Benzaride, 6-[2-[((=aminobemoyl):amino]-2-oyanopropoxy]-3(friftmeromethel)- G/A DMMY MARK!

$$\text{N2N-}\bigcup_{\Gamma_{23}}\text{O-CH2-}\bigcup_{N}\text{M-}\bigcup_{\Gamma_{23}}\text{N42}$$

IN 104/206-40-7 CUPLIS ON INDEX NUME NOT YET ASSIGNED

RN 1944206-41-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044206-42-9 CAPLUS ON INDEX NUME NOT TET ASSIGNED

LS ANSWER II OF 25 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

EN 1044206-43-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

EN 1044206-44-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

EN 1044206-45-2 CAPLUS ON INDEX NAME NOT TET ASSIGNED

$$\mathbb{R}_2N^{-\frac{1}{2}} \underbrace{\qquad \qquad \qquad \qquad }_{0 - (2)2^{-\frac{1}{2}}N^{\frac{1}{2}}-1} \underbrace{\qquad \qquad }_{N} \mathbb{R}_2$$

RN 1044206-46-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$$\underset{\mathbb{C}_{S}}{\text{Hom}} = \underbrace{\underset{\mathbb{C}_{S} \times \mathbb{D}}{\text{Not}}}_{\text{Not}} \underbrace{\underset{\mathbb{C}_{S} \times \mathbb{D}}{\text{Not}}}_{\text{Not}} \underbrace{\underset{\mathbb{C}_{S} \times \mathbb{D}}{\text{Not}}}_{\text{Not}} \underbrace{\underset{\mathbb{C}_{S} \times \mathbb{D}}{\text{Not}}}_{\text{Not}}$$

SN 1044206-47-4 CAPLUS CN Bennamide, 4-{2-(bennoylamno)-2-cyanopropoxy}-3-(trifluoromethoxy)- (c

LS ANSWER 11 OF 28 CAPLUS OWPYRIGHT 2006 ACS on STN (Continued)

NS 1044206-52-1 CAPLES ON Bensolo sold, 3-(3-tovano-3-(3-fluorohensoy))amino]proposy)-4-(-::fluoromethy))- (CA INDEX NAME)

RN 1044206-53-2 CAPLES ON Bennois and 3-[2-rean-2-[(2-reanobennoy])amino]propoxy]-4-(fred increase but) - 02 MRRS MRRS

RN 1044206-54-3 CAPLUS

RN 1044206-ES-4 CAPLUS CN DROEK NUME NOT TET ASSIGNED

RN 1044206-56-5 CAPLUS CN INDEX NUME NOT TET ASSTORED 09/12/2008

$$\Pr = \bigcup_{M_0 = -1}^{N_0} \bigcup_{N_0 = -1}^{N_0 = -1} \bigcup_{P_0 \subseteq -0}^{N_0 = -1} \bigcup_{N_0 = -1}^{N_0 = -1} \bigcup_{N_$$

N 1044206-48-5 CULUS (N Senzantée, 6-[2-[(4-chlorobenzoyl)anino]-2-cyanopropoxy]-3-//a-spinozonet-bowl- ICA INDEX NUM)

$$\underset{0 \leq CP_{2}}{\text{Ne}} = \underset{N}{\overset{\text{Ne}}{\longrightarrow}} \underbrace{0 + CP_{2} - \underset{N}{\overset{\text{Ne}}{\longrightarrow}} \underbrace{0}}_{N} = \underbrace{0 + \underset{N}{\overset{\text{Ne}}{\longrightarrow}} \underbrace{0}}_{N} = \underbrace{0}_{N} = \underbrace{0}_{N}$$

RN 1044206-50-9 CAPLUS CN INDEX NAME MOT YET ASSIGNED

RN 1044206-51-0 CAPLUS CN INDEX NAME MOT YET ASSIGNED.

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

8N 1044206-88-7 CAPLUS ON Bennoto acid, 3-[2-[(4-carboxytenzoy))amino]-2-cyanopropoxy]-4-(tr+finaromethyl)- (CA IMMEX NAME)

$$\begin{array}{c} \begin{array}{c} P_3 \\ \bullet \\ \bullet \\ \bullet \\ N \end{array} \end{array} \xrightarrow[N]{Ne} \begin{array}{c} O_2 \mathbb{N} \\ \bullet \\ N \end{array}$$

RN 1044206-59-8 CAPLUS ON TWOSE NAME NOT YET ASSTORED

EN 1044206-60-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044206-61-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER [] 0° 35 CAPLES DMYMIGHT 2008 ACS on STN (Continued) BN 1044206-40-5 CAPLES ON Bensois and 3-(3-(4-(4-mains-3-fluorobenioy))aminol-2-symmogropoxy]-4-(trifuccomethy)- (CA DDDEX NAME)

$$\bigcup_{i=1}^{p_3} o \text{-} \text{CH}_2 \bigcup_{i=1}^{Np} \text{-} \text{NH} \text{-} \bigcup_{i=1}^{p_3} \text{-} \text{NH}_2$$

BN 1044206-63-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044208-68-6 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$$\bigcup_{i \neq j}^{OO(H)} \circ - O(2) - \bigcup_{i = 1}^{N_{C}} \bigcup_{i \neq j}^{OC} \circ - \bigcup_{i = 1}^{N_{C}} \bigcup_{i \neq j}^{OC} O(2)$$

RN 1044206-66-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N 1044206-67-8 CAPUS ON Benzolo acid, 3-[2-cyano-2-[(4-fluorobenzoyl)amino]propoxy]-4-(trifluoromethow)- EA NOBE NAME)

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

RN 1044206-74-7 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044206-75-8 CMPUNS CN Benzoic soid, %-[2-cyano-2-[(2-methylbenzoy])aminolpropoxy]-4-(trifluoromethoxy)- (CA INDEX NOME)

EN 1044206-76-9 CAPLIS CN INDEX NAME NOT YET ASSIGNED

NN 1044206-77-0 CMFLNS (N) Bennoic acid, 3-(2-[(4-minobetmoy!)ammo]-2-symmopropoxy]-4: (4-7-(lucementhumy)- (CA INGER NAME)

09/12/2008

ANSWER 11 60° 25 CAPLES OBTYRIGHT 2006 ACS on STN (Continued)

IN 1044206-68-9 CAPLES ON Sensote acid, 3-[2-cyano-2-[(4-cyanobennoyl)amino]propoxy]-4freeFlowromethors)- U.A. INDEL NAME.

EN 1044206-69-0 CAPLUS EN INDEX NAME NOT YET ASSIGNED

EN 1044206-70-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044206-T2-5 CAPLUS CN INDEX NAME MOT TET ASSIGNED

IN 1044306-73-6 CAPLIS
ON Semsois seid, 3-[2-[(2-chlorobenzoy1) amino]-2-cyanopropoxy]-4(trifluoromethoxy)- (CA INDEX NUME)

LS ANSWER II OF SS CAFLUS OMPTRIGHT 2008 ACS on SIN (Continued) EN 1044206-78-1 CAFLUS CN INGEX NOME MOT YET ASSIGNED

RN 1044206-79-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044206-80-5 CAPLUS ON INDEX NUME MOT YET ASSIGNED

IN 104-206-81-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044206-82-7 CAPLUS

IN 1044206-63-8 CAPLUS

LS ANSWER 11 OF 25 CAPLES OMPYRIGHT 2008 ACS on STN (Continued)

IN 1044206-64-9 CAPLUS ON INDEX NAME NOT TET ASSTORED.

$$\bigcup_{0 < D/2}^{D/2} \bigcup_{N=1}^{M_0} \bigcup_{N=1}^{M_0} \bigcup_{N=1}^{N_0} \bigcup_{N=1}^{N$$

LS ANSWER 11 OF 2S CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

BN 1044206-88-1 CAPLES ON [1.1" Strberril-twoarboxvile asid, 2-[2-[(4-chlorobennoyl)amano]-2cvancesconyl OA ROBE NAME)

RV 1044206-87-2 CAPLUS CN DOSEX NAME NOT YET ASSUMED

ON [1,1'-Bipheny1]-4-carboxylic acid, 2-[2-cyano-2-[1 methylhenoxyliancolormoxyl- (CA IMME NAME)

RN 1044206-89-4 CAPLUS ON INDEX NAME NOT TET ASSIGNED

N 1644206-90-7 CUFUS CN [1,1'-Hiphenyl]-4-carboxylic scid, 2-[2-cyano-2-[(2-

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| Section | Sect
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(CA INDEX NAME)

L5 ANSWER 11 OF 53 CAPLUS OBPYRIGHT 2008 ACS on STN (Continued) floorobenzoyl)amino[propoxy]- (CA INDEX MANE)

NN 1044308-91-8 CMPUS ON [1,1'-Siphenyl]-4-carboxylic acid, 2-[2-cyano-2-[C2----achanoxy] amino[proponyl- (CA INDEX NAME)

ON INDEX NAME MOT YET ASSIGNE

ON INDEX NAME NOT YET ASSIGN

IN 1044206-94-1 CAPLUS
ON INDEX NUMB NOT YET ASSIGN

LS ANSWER 11 OF 23 CAPLIS OMPYRIGHT 2000 ACS on STN (Continued)

RN 1644206-96-S CAPUS ON INDEX NONE NOT YET ASSIGNED

RN 1044206-97-4 CAPLES ON INDEX NAME NOT YET ASSIGNED.

RN 1044206-98-5 CAFEUS CN [1,1"-Bribery]-4-varboxylic apid, 2-[2-[(4-amino-2-fluorobennoy1)amino]-2cramspropxy] - (A DEGE NOME)

RN 1044206-99-6 CAFEUS CN INDEX NAME NOT THE ASSIGNED

LS ANSWER 11 OF 35 CAPLUS DEPYRIGHT 2008 ACS on STN (Continued)

NN 1044207-04-6 CAPLUS CN [L,1"-Siphenyll"-imparboxyllo acid, 4"-chloro-2-[2-cyano-2-[4--cyan-bears] ministrocomyl - CA NDER NAME)

RV 1044207-05-T CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044207-06-8 CAPLUS
ON INDEX NAME NOT YET ASSIGNED.

RN 1044207-07-9 CAPLUS ON INDEX NUME NOT YET ASSIGNED 09/12/2008

ANSWER 11 60° 25 CAPLES OMPTRIGHT 2006 ACS on STN (Continued)

IN 1044207-00-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-01-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$$\bigcap_{O_{\mathcal{O}_{\mathcal{S}}}}^{P_1} O - CH_2 - \bigcap_{N} M - \bigcap_{P_2} M - \bigcap_{P_3} NH_2 - \bigcap_{N} NH_2$$

RN 1044207-02-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$$\bigvee_{p_1}^{\mathsf{OGI}} \circ - \mathsf{CH}_2 - \bigvee_{\mathsf{N}}^{\mathsf{Ne}} - \bigvee_{\mathsf{P}_2 \subset -\mathsf{S}}^{\mathsf{S}} \circ - \bigvee_{\mathsf{N}}^{\mathsf{S}} - \mathsf{N} \mathsf{H}_2$$

IN 1044207-09-5 CAPLES CN [1,1"-Stylenty]]-4-carboxylic acid, 4"-chloro-2-[3-cyano-9-[46-finarchemory] agrinolpropoxyl- (CA IMBEX NAME)

LS AMENUR 11 OF 33 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

80 1044[07-08-0 CMPLNS
ON [1.1"-Stylenyl] -4-carboxylic acid, 4"-chloro-2-[2-[2-(2-chlorobennoyl)amino)-2-aminoparameters. (CA DROPT NAME)

IN 1044207-09-1 CAPLUS ON [1,1'-Bipheny])-4-carboxylic acid, 4'-chloro-2-[2-cyano-2-[(2-cyano-2-[4-cyano-2-

IN 1044207-10-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044207-11-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLIS OMPTRIGHT 2006 ACS on STN (Continued)

RV 1944207-12-6 CAPLES ON [1,1] \*Biphenyl] \*4-carbonylne acid, 2-[2-[(4-aminobinsoy]) amino] \*;

EN 1944207-13-7 CAPLES ON INDEX NAME NOT YET ASSIGNED

RN 1044207-14-8 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RV 1044207-15-9 CAPLUS

LS ANSWER 11 OF 38 CAPLUS OBPYRIGHT 2008 ACS on STN (Continued)

RN 1044207-19-3 CUPLUS ON INDEX NOME NOT YET ASSIGNED

NV 1044207-00-6 CAFECS CV [j.1]-Supersyll-4-varboxylic acid, 3-(2-(bensoylamino)-3-cyanogropoxyl-2.4-7-distilloro (CA INDEX NAME)

09/12/2008

LS ANSWER 11 OF 25 CAPLUS OBP/RIGHT 2006 ACS on STN (Continued) ON INDEX NOME NOT TEX ASSIGNED

RN 1044207-16-0 CAPLUS

N 194:107-17-1 CAPLES ON [],[7-Biphenyl]-4-carboxylic acid, 2-[2-[(4-carboxy-2-chlorobenzoyl)amino]-

IN 1044207-18-3 CAPLIS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER II OF 23 CAPLES COPPRIGHT 2008 ACS on SIN (Continued)

RN 1044207-23-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

NN 1044207-24-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1044207-25-1 CAPLUS

(N [3,1'-Biphenyl]-4-carboxylic acid, 2',4'-dichloro-2-[2-cyano-2-[(2-cyano-2-[

| N | 1044207-26-2 CUPUS | N | [1,1"-Bipheny]]-4-carboxylic acid, 2',4"-dichloro-2-[2-cyano-2-[(2-fluorobensy)]-mino[propoxy]- (CA | NDEX MANE)

IN 1964207-37-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-28-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-29-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-31-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLIS DOPYRIGHT 2008 ACS on STN (Continued)

RN 1044207-57-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044207-38-6 CAPLUS CN INDEX NUMB NOT YET ASSTORED

$$\lim_{N\to\infty} \left( \sum_{k=1}^{N} -1 - \sum_{k=1}^{N} \sum_{k=1}^{N}$$

RN 1044207-39-T CAPLUS ON DRDEK NAME NOT YET ASSISSED

RN 1044207-40-0 CAPETS CN TRUES NAME NOT YET ASSIGNED 09/12/2008

LS AMENUR 11 09 SS CAPLUS OMPTRIGHT 2000 ACS on STN (Continued)

IN 1044207-52-0 CAPLES ON DENGT NAME MOT THE ACCTORDE

RN 1044207-33-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044207-35-3 CAPLUS CN INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN 1044207-41-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-42-2 CAPLIS CN INDEX NAME NOT YET ASSIGNED

RN 1644207-43-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044207-44-4 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044207-45-5 CAPLUS

L5 ANSWER 11 OF 25 CAPLES OMPYRIGHT 2008 ACS on STN (Continued) ON DESCRIBER NOT THE ASSIGNED

RN 1044207-46-6 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044207-47-7 CAPLIS CN INDEX NAME NOT TET ASSIGNED

RN 1044207-48-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044207-49-9 CAPLUS CN TNDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 25 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

$$\text{HgN-} \underbrace{ \begin{bmatrix} \text{Ne} & \text{Ne} \\ \text{O} - \text{CP2} & \text{NH-} \end{bmatrix} }_{\text{O} - \text{CP2}} \underbrace{ \begin{bmatrix} \text{Ne} & \text{Ne} \\ \text{Ne} & \text{Ne} \end{bmatrix} }_{\text{Ne}}$$

RN 1044207-64-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044207-ES-7 CAPAUS ON TABLE NAME NOT YET ASSTORED

$$\underset{PSC-0}{\text{H}_{2N}} - \underset{PSC-1}{\underbrace{\hspace{-0.2cm} \bigvee_{N \in \mathbb{N}^{2}}}} - \underset{N}{\underbrace{\hspace{-0.2cm} \bigcap_{N \in \mathbb{N}^{2}}}} - \underset{N}$$

RN 1044207-56-8 CAPLUS CN DEGE NAME NOT YET ASSIGNED

80 1044207-57-9 CAPLIS CN [L.1"-Biphenyll-3-partoxastide, 6-(2-syano-2-[4

RV 1044207-68-0 CAPLUS

09/12/2008

MESSER 11 0F 25 CAPLES OBPYRIGHT 2006 ACS on STN (Continued)

$$\underset{P \in \mathcal{F}^{-}}{\text{light}} = \underbrace{\underset{N}{\text{light}}}_{\text{o-city}} \underbrace{\underset{N}{\text{light}}}_{\text{o-city}} \underbrace{\underset{N}{\text{light}}}_{\text{o-city}}$$

IN 1044207-50-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-61-3 CAPLES ON INDEX NAME NOT YET ASSESSED.

RN 1044207-52-4 CAPCUS

IN 104-1207-53-5 CAPLUS ON INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS OFFYRIGHT 2008 ACS on STN (Continued ON DEDGE NAME WOT THE ASSIGNED

RN 1044207-59-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044207-61-5 CAPLUS CN INDEX NUME NOT YET ASSIGNED

IN 104/207-62-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044207-63-7 CAPLUS ON INDEX NUME NOT TET ASSIGNED

### 10/518, 2

L5 ANNER 11 0F 25 CAPLIS OMF/RIGHT 2006 ACS on STN (Continued) EN 1044207-66-0 CAPLIS CN EDUCK RAME AND ACCIONED.

RN 1044207-69-3 CAPUS ON INDEX NONE NOT YET ASSISSED

RN 1944297-71-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-T2-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1944207-T3-9 CAPLIS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLIS DOPYSIGHT 2006 ACS on STN (Continued)

RN 1044207-83-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$$|t_2N - \bigcup_{f_2} 0 - CE_2 - \bigcup_{i=NH}^{Ne} \bigcup_{P_2 \odot - 0}^{NH - \bigcup_{i=NH}^{i}} NH^{-\bigcup_{i=NH}^{i}}$$

RW 1044207-84-2 CAPLIS ON [1,1] -Biphenyll-3-carboxamide, 6-[2-(benzoylamino)-2-cyanopropoxyl-4 chloro- (CA NORY NAME)

BV 104:207-85-3 CAPUS ON [1,1"-Bisheryl]-5-mar boxamide, 4"-chloro-6-[2-[(4-chlorobennoyl)amino]-1 grammenoxyl - (52 BORS NAME)

88 1044207-66-4 CAPETS ON [1,1"-Bipberry]-S-carboxamtde, 4"-chloro-6-[2-cyano-2-[(4-methylbernoy])amino]propoxyl- (CA INDEX NAME) 09/12/2008

NN 1044207-T8-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044207-79-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044207-80-8 CAPLIS CN INDEX NAME NOT TET ASSIGNED

RN 104-1207-82-0 CAPLUS ON INDEX NUME NOT YET ASSIGNED

I.S. ANSWER 11 OF 28 CAPLES COPPRIGHT 2006 ACS on STN. (Continued)

IN 1044207-87-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044207-89-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N 1044207-90-0 CAPLIS (N [1,1'-Supherril-S-earboxamide, 4'-chloro-6-(2-eyano-2-(2)floorobarrowllaminologopoxyl- (CA INMEX MANE)

IN 1944207-91-1 CAPLES ON [1,1]-Biphenyl]-S-carbonamide, 4'-chloro-6-[2-cyano-2-[4] LS ANSWER 11 OF 25 CAPLIS COPPRIGHT 2006 ACS on STN (Continued)

RV 1044207-90-2 CAPCES CN INDEX NAME NOT TET ASSIGNED

N 1044207-94-4 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044207-96-6 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044207-97-7 CAPLUS CN DNDEX NAME NOT YET ASSIGNED

RV 1044208-04-9 CAPLUS CV TXDEX NAME NOT YET ACCTORDS

$$\underset{H_2M}{\text{H}_2N-1} \underbrace{ \begin{array}{c} N_{\text{C}} \\ 0 - CH_2 \\ N_{\text{C}} \end{array} }_{CL} \underbrace{ \begin{array}{c} N_{\text{C}} \\ N_{\text{C}} \\ N_{\text{C}} \end{array} }_{P_2C-1} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{\text{C}} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{12} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{12} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{12} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{12} \\ N_{12} \end{array} }_{0} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{12} \\ N_{12} \\ N_{12} \\ N_{12} \underbrace{ \begin{array}{c} 0 - \tilde{C} \\ -N_{12} \\ N_{12} \\ N_{12}$$

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CAPLUS OBPYRIGHT 2008 ACS on STN (Continued)

IN 1044207-98-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044208-00-5 CAPCUS ON THIRT NAME NOT YET ASSTORATE

$$\underset{|E|N-\int\limits_{0}^{\infty}}{\underbrace{\begin{array}{c}N_{B}\\0\\0\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}\\0\end{array}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}}{\underbrace{\begin{array}{c}N_{B}-\int\limits_{0}^{\infty}N_{B}}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits_{0}^{\infty}N_{B}}\underset{|E|N-\int\limits$$

EN 1044208-01-6 CAPLIS ON INDEX NAME NOT YET ASSIGNED

N 1044208-02-7 CAPLIS ON [1,1"-Biphenyl]-5-carboxamide, 6-[2-[(4-amino-2-fluorobenzoyl)amino]-2-

ANSWER 11 OF 33 CAPCUS OMPTRIGHT 2008 ACS on STM (Continued)
1044208-08-1 CAPCUS
[1,1] Biphenyl] S-carboxamide, 2',4'-dichloro-6-[2-cyano-2-[(4-cyano-2-moblemov)] aminolurocoxyl - CA INDEX NAME)

RN 104-030-07-2 CAPUS ON [1,1"-Biphenyl]-5-carbonamide, 2', 4'-dichloro-6-[2-cyano-2-[(4-financhemosyl)aminoloropoxy]- (CA IMMEX NAME)

IN 1044208-08-3 CAPLUS ON INDEX NAME NOT YET ASSTORED

IN 1044208-10-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 25 CAPLIS DOMYRIGHT 2000 ACS on STN (Continued)

RV 104209-11-8 CAPLUS CN [1,1"-Bipheny]]-3-carboxamide, 3',4"-dichloro-6-[2-[(2-1)])-2-carboxamide, 3',4"-dichloro-6-[2-[(2-1)]]-2-carboxamide, 3',4"-dichloro-6-[3-[(2-1)]]-2-carboxamide, 3',4"-dichloro-6-[3-[(2-1)]]-2-[(2-1)]-

88 1044208-12-9 CAFLES
ON [1,1]-Stokeny]-Shoarboxamoke, 2',4'-dichloro-Sh(2-eyano-2-[(2-exterlarent-

RN 1044208-13-0 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044208-14-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLIS COPYRIGHT 2008 ACS on STN (Continued

RV 1044208-19-6 CAPLUS

RN 1044208-20-9 CAFLUS CN INDEX NAME NOT YET ASSIGNED

NN 1044208-21-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

$$\underset{H_2N-}{\underset{0}{\longleftarrow}} \underbrace{\underset{0}{\overset{Mc}{\longleftarrow}}}_{C1} \underbrace{\underset{NH-}{\overset{Mc}{\longleftarrow}}}_{NH-}\underbrace{\underset{NH-}{\overset{NH-}{\longleftarrow}}}_{NH_2}$$

N 1044208-22-1 CAPLES

ON Renormale, 4-(2-thermostamost)-2-ocanomostosyl-2-thermos- (CA INSKI NAME

09/12/2008

ANSWER 11 6F 2S CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044208-15-2 CAPLES CN [1.1"-Baphenyll-5-carbonamede, 6-[2-[(4-aminobengoy])amino]-2carbonamyl-2-(2-4"-dichloro- CA DMEX NAME)

IN 1044209-16-3 CAPLES

IN 1044208-17-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044208-18-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044209-23-2 CUPLIS

IN 104/208-24-3 CUPLIS ON INDEX NUME NOT YET ASSIGNED

IN 1944208-25-4 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044208-28-5 CMPLUS ON Browning, 4-[2-[(4-chlorobenzoyl)amino]-2-cyanopropoxyl-2-phonoxy- CA DOOR NAMED AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPE LS ANSWER 11 OF 25 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044208-27-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

EN 1044208-28-7 CAPLES ON INDEX NAME NOT TET ASSIGNED

EN 1044208-29-8 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044206-50-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2006 ACS on STN (Continued

RN 1044208-35-6 CAPLIS ON TROOK NAME NOT YET ASSIGNED

RV 1044208-57-8 CAPAUS CV DATES NAME NOT VET ASSTORED

RN 1044208-38-9 CUPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044208-59-0 CAPLUS
ON INDEX NAME NOT YET ASSTORED.

RV 1044208-40-3 CUPLUS CV INDEX NONE NOT YET ASSIGNED 09/12/2008

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IN 1044208-51-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N INDEX NAME NOT YET ASSIGNED

RN 1044208-53-4 CAPLUS CN INDEX NAME NOT THE ASSIGNED

RN 1044208-34-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 33 CAPLUS CMPYRIGHT 2008 ACS on STN (Continued)

RN 1044208-41-4 CAPLUS

ON INDEX NAME NOT YET ASSIGNED

ON INDEX NAME NOT YET ASSIGNE

IN 1044208-44-7 CUPLIS ON INDEX NAME NOT TET ASSIGNED OF 25 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RV 1044208-45-8 CAPLUS CN INDEX NAME NOT TET ASSIGNED

N 1044208-46-9 CAPLUS ON INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 33 CAPLUS DOPYRIGHT 2008 ACS on STN (Continued)

$$H_2N-\frac{1}{N} = \frac{N_0}{N} - \frac{1}{N} - \frac{1}{N} - \frac{1}{N} = \frac{1}{N} - \frac{1}{N} = \frac{1}{N}$$

RV 1044208-84-9 CAPLES CN INDEX NAME NOT YET ASSIGNED

$$H_2N- \bigcup_{i=1}^N \bigcup_{j=1}^N \bigcup_{j=1}^N \bigcup_{i=1}^N \bigcup_{j=1}^N \bigcup_{j=1}^N \bigcup_{j=1}^N \bigcup_{i=1}^N \bigcup_{j=1}^N \bigcup_{j=1}^$$

RV 1044208-58-0 CAPLUS CV DATES NAME NOT YET ASSTRACE

09/12/2008

LS ANSWER 11 0F SS CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044208-60-6 CMPCHS CN [1.1]-Sinhenvil-4-carbonande, 2-[2-[(4-amino-2-fluorobenioy1)amino]-0-carbon-card-21.4]-dichloro- (CA INSEX NAME)

RN 1044209-53-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1944209-59-4 CAFLES ON Benzamide, 3-[2-(benzoylamino)-2-cyanopropoxy]-4-phenoxy- (CA INGEX NAME)

| N | 1044209-09-7 | CAPLUS | Sentantide, 3-[2-[(4-chlorobenzoy1)amino]-2-cyanopropoxy]-4-phenoxy- (CA | Words | Nation | Nation

(5 ANSWER 11 0F 25 CAPLIS OMPYRIGHT 2006 ACS on STN (Contamond)

RN 1044208-EG-0 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044208-64-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044208-66-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

NV 1044208-66-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 38 CAPLUS DOPYRIGHT 2008 ACS on STN (Continued)

RN 1044208-T2-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

CN INDEX NAME NOT YET ASSIGNED

RV 1044208-75-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044208-76-5 CAFLUS ON INDEX NAME NOT TET ASSIGNED

IN 1044208-67-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044208-68-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044208-70-9 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044208-71-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OUPPRIGHT 2008 ACS on STN (Continued)

IN 1044208-77-6 CAPLUS
ON TANKE NAME MAY VET ASSTORED.

NN 1044209-78-7 CAPLUS

N 1044208-79-8 CAPUS: ON Betramide, 3-[2-[(4-mninobetracyl)umino]-2-cyanopropoxy]-4-phenoxy- (CAPUS)

IN 1044208-90-1 CAPLES

LS ANSWER 11 OF 25 CAPLIS CMPYRIGHT 2006 ACS on STN (Continued)

RV 1044206-61-2 CAPLIS CN INDEX NAME NOT YET ASSIGNED

RN 1044208-82-3 CAPLUS ON INDEX NAME NOT TET ASSIGNED

BN 1044208-83-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044208-84-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 23 CAPLIS DOPYRIGHT 2008 ACS on STN (Continued)

RN 1044208-89-0 CAPLUS CN INDEX NUME NOT TET ASSIGNED

RN 1044208-90-S CAPLUS ON INDEX NAME NOT YET ASSIGNED

RV 1044208-91-4 CAPCUS CV TATACK NAME AND VET ACCIDENT

RV 1044208-92-5 CAPLUS CV DODGE NAME MAY VET ASSUMED.

IN 1044208-85-6 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044209-86-7 CAPLES CN INDEX NAME NOT THE ASSESSED

RN 1044209-87-8 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044209-88-9 CAPLUS CN INDUS NAME MOT VET ASSESSMEN

LS ANSWER 11 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044208-90-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044208-94-7 CAPLUS ON INDEX NUME NOT YET ASSIGNED

N 1044209-96-8 CAPLUS

N Bentamide, 3-[2-(bentoylamino)-2-cyanopropoxy]-4-(4-chlorophenoxy)- (CA

N Bernamide, 4-(4-thlorophenoxy)-3-[2-tyano-2-[4 fluorobenzoyl)amino]propoxy]- (CA INDEX NAME) LS ANSWER 11 OF 23 CAPLES COPYRIGHT 2006 ACS on STN (Continued)

SN 1044208-97-0 CAPLUS ON Bettamide, S-[2-[(4-ch]orobenioy])amino]-2-cyanopropoxy]-4-0

BV 1044206-98-1 (AFLES CN Bennamide, 4-(4-ch]-crophenoxy)-3-[3-cyano-2-[4-

RN 1644206-99-2 CAPLUS CN Bennamide, 4-(4-chlorophenoxy)-3-[3-cyano-2-[6]

LS ANSWER 11 OF 38 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued

RN 1044209-05-3 CUPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044209-07-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044209-08-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RV 1044200-09-7 CAPLIS CN INDEX NAME NOT TET ASSIGNED LS ANSWER 11 OF SS CAPLES OMPYRIGHT 2000 ACS on STN (Continued) EN 1044200-00-8 CAPLES ON INDEX NAME NOT TET ASSIGNED

EN 1014209-01-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044209-02-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044209-03-1 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1644209-04-2 CAPLES CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 0F 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044209-10-0 CAPLUS

IN 1044209-13-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044209-14-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044209-17-7 CAPLUS ON INDEX NUME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044209-18-8 CAPLUS CN INDEX NAME NOT TET ACSTONED

RN 1044200-21-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

8N 1044209-23-5 CAPLUS ON Bennagide, 3-[2-[44-ammobennov1]amino]-2-ovanouroomy]-4-1

RV 1044209-29-1 CAPLUS CN INDEX NUMB NOT YET ASSTRAGE

L5 ANSWER 11 OF 25 CAPLIS OBPYRIGHT 2008 ACS on STN (Continued)

RV 1044209-40-6 CAPLUS

RN 1044209-42-8 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RV 1044209-43-9 CAPLUS

$$12N-\frac{1}{2}\sum_{\mathbf{q}=-1}^{\mathbf{q}}\mathbf{q}-\mathbf{q}+\sum_{\mathbf{q}=-1}^{\mathbf{N}+1}\mathbf{q}-\mathbf{q}$$

RV 1044209-54-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED S ANSWER 11 0F 25 CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

IN 1044209-50-4 CUPLIS ON INDEX NUME NOT YET ASSIGNED

RN 1044209-S1-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044209-32-6 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

$$\mathbb{E}_{\mathbb{N}} = \begin{bmatrix} & & & & \\ & & & \\ & & & \\ & & & \end{bmatrix} = \begin{bmatrix} & & & \\ & & & \\ & & & \\ & & & \\ & & & \end{bmatrix} = \begin{bmatrix} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \end{bmatrix} = \begin{bmatrix} & & & \\ & & &$$

RN 1044209-59-5 CIPUIS

IN 1044209-55-3 CAPLUS

IN 1044209-56-4 CAPLUS ON INDEX NAME NOT YET ASSTORE

IN 1044209-67-6 CAPLUS ON INDEX NUME NOT YET ASSIGN

IN 1044209-60-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

$$H_2N^{-\frac{1}{2}} \underbrace{ \begin{array}{c} M_2 \\ 0 \\ 0 \\ 1 \\ 2 \\ 1 \end{array} }_{N} \underbrace{ \begin{array}{c} M_2 \\ 0 \\ 0 \\ 1 \\ 2 \\ 2 \\ 1 \end{array} }_{N_2C-0} \underbrace{ \begin{array}{c} M_2 \\ 0 \\ 0 \\ 1 \\ 1 \\ 2 \\ 2 \\ 1 \end{array} }_{N_2C-0}$$

ANSWER 11 OF 23 CAPLUS DOPYRIGHT 2008 ACS on STN (Continued)

RN 1044209-79-1 CAFLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044209-80-4 CAPLUS CV INDEX NAME NOT YET ASSIGNED

IN 1044200-82-6 CAPLIS ON INDEX NAME NOT THE ASSIGNED

09/12/2008

L5 ANSWER 11 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044209-83-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1644209-86-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 104239-88-2 CAPLES ON Benzande, 4-[2-1(4-minobensoy])amino]-2-cyanopropoxy]-3-(4-chlorenbenoxy)- (CA INDEX NAME)

LS ANSWER 11 OF 25 CAPLES CMPYRIGHT 2006 ACS on STN (Continued)

IN 1044200-90-6 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044209-91-7 CAPLES ON INDEX NAME NOT TET ASSIGNED

- LS ANSWER 10 0F 38 CAFLUS OBFYSIGHT 2008 ACS on STN (Continued) 1044612-09-0 1044213-00-3 1044216-14-4 1044212-05-5 1044212-05-5 1044212-64-7 1044212-05-8 1044213-05-9 1044216-05-1
- 1044212-69-2 1044212-70-5 1044212-71-6 1044212-72-7 1044212-73-8 1044212-74-9 1044212-73-0 1044212-73-1 044212-77-2 1044212-78-3 1044212-79-4 1044212-80-7 1044212-81-8 1044212-83-9 1044212-83-0 1044212-84-1 1044212-85-2
- Preparation of aminoacetonstrile derivatives for controlling parasites on warm-blooded animals) 80 1042(0-22-6 CAPUS)

EN 1044209-90-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044209-94-0 CAPLUS
ON INDEX NAME NOT YET ASSIGNED.

$$_{12N-1} = \underbrace{ \begin{bmatrix} 0 & 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{N} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{12N-1} \underbrace{ \begin{bmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}}_{$$

RV 1044209-96-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 |

L5 ANSWER 11 OF SS CAPLUS OUPYRIGHT 2008 ACS on STN (Continued)

EN 1044209-98-4 CAPLIS ON INDEX NAME NOT YET ASSIGNED

IN 104-209-99-5 CAPUS ON Bentamide, 4-[2-(bentoylamino)-2-cyanopropoxy]-3-(2,4-dichlorophenoxy)-(3, 1505; Mark)

IN 1944219-99-5 CAPCHS ON Benzamick, 4-[2-[4-chlorohenzoyl)amino]-2-eyanopropoxyl-5-(2, 4-shchlorochenzoyl)- O.A. INDEX NAME)

IN 1044210-02-7 CAPLUS

EN 1044210-06-1 CAPLIS ON INDEX NAME NOT TET ASSISTED

RN 1044210-07-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

BN 1044210-08-3 CAPLUS ON INDEX NUME NOT YET ASSIGNED

- LS ANSWER 11 OF 25 CAPLUS DWPYRIGHT 2008 ACS on STN (Continued)
- RN 1044210-16-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044210-19-6 CAPLUS ON TWEET NAME AND VET ASSTORED.

RN 1044210-20-9 CUPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044210-22-1 CAPLUS ON TROPE NAME MAY VET ASSTORED.

09/12/2008

LS ANSWER 11 OF 25 CAPLES COPPRIGHT 2006 ACS on STN (Continued)

IN 1044210-09-4 CAPLUS ON INDEX NOME NOT TET ASSIGNED

EN 1044210-12-9 CAPLES ON INDEX NAME NOT YET ASSIGNED

IN 1044210-13-0 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044210-15-2 CAPLIS ON INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 53 CAPLIS OUPPRIGHT 2008 ACS on STN (Continued)

IN 1044210-23-2 CAPLIS ON INDEX NAME NOT YET ASSIGNED

IN 1044210-25-4 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044210-27-6 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044210-53-4 CUPLIS ON INDEX NAME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLES COMPYRIGHT 20000 ACS on STN (Continued)

SN 1046210-54-5 CAPLUS CN Bensoic acid, S-[2-cyano-2-[(4-fluorobensoy])amino]propoxyl- (CA INSEX

RN 1044210-25-6 CAFLUS ON Bennois word, 3-{2-cyano-2-[(4-cyanobennoy1)amino]propoxy]- (CA BMEX NAME)

RN 1044210-56-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044210-57-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS DEPYRIGHT 2008 ACS on STN (Continued) RN 1044210-45-8 CAPLUS CN DGCK NOBE NOT YET ASSIGNED

N 1044210-46-9 CAPUS ON Bengoto soid, 3-E2-[(4-sminobensoyl)andnol-2-syanopropoxyl- (CA INDEX

RN 1044210-47-0 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044210-49-2 CAPLUS CN INDUX NAME NOT YET ASSIGNED

RN 1044210-52-7 CAPLIS CN INDEX NAME NOT YET ASSIGNED

09/12/2008

LS MENER 11 0F 25 CAPLES OMPTHIGHT 3000 ACS on STN (Continued)

N 1044210-58-9 CULUS ON Beauto acid, 3-[2-[(2-chlorobenroy1)amino]-2-symmogropoxy]- (CA INDEX

RN 1044210-40-3 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$$\operatorname{Holic} \bigcup - \operatorname{o-CH2} \bigcup_{N} \operatorname{Mi-} \bigcup - \operatorname{O-CH3}$$

NN 1044210-41-4 CAPUN ON Bennote seid, 3-[2-cyano-2-[(2-methylbennoy])aminolpropoxyl- KA INDEX

RN 1044210-43-6 CAPLUS CN INDEX NUME NOT YET ASSIGNED

L5 ANSWER 11 OF 33 CAPLUS OMPYRIGHT 2008 ACS on SIN (Continued) BN 1046210-56-9 CAPLUS CN Bennoic acid, 4-[[[2-(3-carboxyphenoxy)-1-cyano-1methyl-thyll admiolarbows1-3-chloro- (CA IMMEX MAME)

RN 1044210-55-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044210-56-1 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044210-62-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044210-60-0 CUPLES
ON Betwoic acid, 3-[2-(betwoylamino)-2-cyanoproposy]-4-cyano- (GA INDER

L5 ANSWER 11 0F 25 CAPLIS OMPYRIGHT 3006 ACS on STN (Continued)

N 1044210-TO-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N 1044210-T2-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

88 1044210-73-2 CAFLUS ON Bensolo acid, 4-cyano-3-[3-cyano-2-[(2-fluorobensoyi)]amino]propoxy]- (CA THOSE NAME)

# LS ANSWER 11 OF 23 CAPLIS OWPYRIGHT 2008 ACS on STN (Continued)

RN 1044210-83-4 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

RV 1044210-84-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1044210-85-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

### 09/12/2008

ANSWER 11 6F 2S CAPLUS OBFYRIGHT 2006 ACS on STN (Continued)

1044210-74-5 CMFHS Bernojc acid, 4-cyano-5-[2-cyano-2-[(2-cyano-benzoyl)amino]propoxy]- (CA

IN 1044210-78-7 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044210-81-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044210-87-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044210-89-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

N 1044210-90-3 CAPLES ON Bennote acid, 3-[2-cyano-2-[(4-fluorobenzoy])amino]propoxy]-4-methyl- (CA monty amaz).

SN 1044210-92-5 CAPLUS CN Benosic acid, 3-[2-cyano-2-[(4-cyanobenoy1)amino]propoxy]-4-methyl- (CA

RN 1044210-59-6 CAFLES CN INDEX NAME NOT TET ASSIGNED

RN 1044210-94-7 CAPLUS CN INDEX NAME MOT TET ASSIGNED

N 1044210-96-8 CAPLES ON Bennote acid, 3-(2-[(2-chlorobenroy1)amino]-2-cyanopropoxy]-4-methyl- (CA

LS ANSWER 11 OF 23 CAPLUS DUPYRIGHT 2008 ACS on STN (Continued)

RN 1044211-00-8 CAPLUS ON INDEX NUME NOT VET ASSIGNED

RN 1044211-01-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044211-02-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-00-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

EN 1044211-04-2 CAPLES ON INDEX NAME NOT TET ASSIGNED 09/12/2008

N | 1644210-96-9 CUQUE N | Benosic acid, 3-[2-cyano-2-[(2-methylbensoy1).msnno]propoxy]-4-methyl- (C.s. many kMMC)

RN 1044210-97-0 CAPLES CN INDEX NUME NOT YET ASSIGNED

RN 1064210-98-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044210-99-2 CAPLIS
CN Benzolo acid. 3-[2-[(4-aminobenzov])amino]-2-orangorosoxy]-4-methyl- (CA

LS ANSWER 11 OF SS CAPLUS COPYRIGHT 2008 ACS on SIN (Continued)

RN 1044211-06-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044211-07-5 CAPLIS ON INDEX NAME NOT YET ASSIGNED

RN 1044211-08-6 CMPLUS CN Bensore asid, 3-(2-(bensoylamino)-2-symmogropoxy]-4-(trifluoromethyl)for TMPEN MMRT

LS ANSWER 11 OF 23 CAPLIS COPPRIGHT 2006 ACS on STN (Continued)

EN 1944211-19-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

$$\underset{B:N-\sqrt{-1}}{\text{--}0-\text{CH}_2-\bigvee_{N}} \underset{N-\sqrt{-1}-\sqrt{-1}}{\text{--}0-\text{CH}_3}.$$

SN 1044211-11-1 CAPLUS ON Benzolc soid, 3-[2-cyano-2-[(4-methylbenzoyl)amino]propoxy]-4 (trifloromethyl)- (CA INDEX NAME)

N 1044011-10-5 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044211-14-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-15-5 CAPLUS ON INDEX NUMB NOT YET ASSIGNED.

LS ANSWER 11 OF 28 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044211-22-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044211-29-5 CAPLUS CN DNDEK NAME NOT YET ASSIGNED

RV 1044211-24-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NV 1044211-26-8 CAPLIS ON INDEX NAME NOT YET ASSIGNED.

$$\begin{array}{c} & & & \\ & &$$

RN 1944211-07-9 CAPLES ON INDEX NAME NOT YET ASSIGNED

09/12/2008

LS ANSWER 11 60° 25 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

IN 1044211-16-6 CAPLUS ON INDEX NAME NOT YET ASSTORED

RN 1044211-17-7 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044211-18-8 CAPLUS CN INDEX NAME NOT YET ASSTORED

IN 1044211-20-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044211-21-3 CAPLUS CN INDEX NUME NOT YET ASSIGNED

L5 ANSWER 11 OF 23 CAPLUS OBPYRIGHT 2006 ACS on STN (Continued

RN 1044211-28-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-29-1 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044211-81-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044211-52-6 CAPCUS ON INDEX NAME NOT YET ASSIGNED

IN 1044211-33-7 CAPLIS

LS ANSWER 11 0F 25 CAPLES COPPRIGHT 2006 ACS on STN (Continued)

RN 1944311-34-8 CAPLUS ON INDEX NUME NOT TET ASSIGNED

RN 1044211-26-0 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044211-57-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

NV 1044211-58-2 CAPLUS CN TABLE NAME AND THE ACCURAGE

$$\underset{\mathbb{H}_2N-1}{\bigoplus} \circ \circ \circ \underset{\mathbb{H}_2}{\bigoplus} \underset{\mathbb{H}_2}{\bigvee} \circ \circ \circ _{\mathbb{H}_2}$$

NN 1044211-39-3 CAPLUS ON INDEX NAME NOT YET ASSISSED.

LS ANSWER 11 OF 23 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044211-44-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1044211-45-1 CAPUS ON Benzamide, S-[2-(benzoylamino)-2-cyanopropomy]-4-cyano- (CA INDEX NAM

RV 1944211-46-2 CAPUIS CN Benasmide, 3-[2-[(4-chlorobenzoy])amino]-2-syanopropoxy]-4-syano- (C DDCC NMES)

SN 1044211-48-4 CAPUES ON Bennamide, 4-cyano-8-[2-cyano-2-[(4-cyanobennoy1)amino]proposy]- (CA 09/12/2008

LS ANSWER 11 OF 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

$$= \sum_{i \in N} -1 - \sum_$$

IN 1004211-40-6 CAPLIS ON INDEX NAME NOT YET ASSIGNED

RN 1044211-41-7 CAPLUS CN INDEX NAME NOT TET ASSIGNED

IN 1044211-42-8 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044211-49-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLES OMPYRIGHT 2008 ACS on STM (Continued) INDEX NOME)

N 1044211-49-5 CAPUS ON Benzamida, 4-cyano-5-[2-cyano-2-[(4-methylbenzoyl)smino]propoxy]- (CA more name)

RN 1044231-50-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-51-9 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

IN 1044211-52-0 CAPLUS CN INDEX NAME NOT TET ASSIGNED LS ANSWER II 00°25 CAPLES OMPYREGHT 20000 ACS on STN (Continued)

RN 1044211-53-1 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1944211-65-3 CAPLUS CN INDEX NAME NOT VET ASSIGNED

RN 1044211-57-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1944211-58-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LE ANSWER 11 OF 28 CAPLUS DEPYRIGHT 2006 ACS on STN (Continued)

NV 1044211-63-5 CAPLUS

RN 1044211-64-4 CAPLUS

RN 1044211-65-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

N 194211-66-6 CAFUS (N Benzamide, 3-[3-[44-animobernoy1)amino]-2-oyanopropoxy]-4-oyano- (CA

$$\mathbb{H}_{2}N-\frac{1}{N}$$

IN 1044211-59-7 CAPLES

IN 1044311-60-0 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044211-61-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-62-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

N 1044211-68-8 CAPLUS ON INNEY NAME MAY VET ASSTRACTS

ON INDEX NAME NOT YET ASSIGNE

RN 1044211-70-2 CUPLUS

IN 1044211-71-5 CAPLIS

LS ANSWER 11 OF 25 CAPLES COPYRIGHT 3000 ACS on STN (Continued)

RN 1944211-72-4 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044211-73-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044211-74-6 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044211-75-7 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

RV 1044211-81-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

$$H_2N-\underbrace{\begin{array}{c} 0 \\ -CR_2-\frac{N_2}{N} \\ -NH-\frac{N_2}{N} \end{array}}_{QN} \underbrace{\begin{array}{c} NH-\frac{N}{N} \\ -NH_2 \\ -NH_2 \end{array}}_{NN}$$

RN 1044211-82-6 CAPLUS ON INDEX NUME NOT YET ASSIGNED

$$H_2N-\underbrace{\Big\{ -C_{22} - \Big\{ -N_{21} - \Big\}_{N_2 - N_2} \Big\}}_{Q_2} + N_{22} - \underbrace{\Big\{ -N_{22} - \Big\{ -N_{22} - \Big\}_{N_2 - N_2} \Big\}}_{N_2 - N_2} + \underbrace{\Big\{ -N_{22} - \Big\{ -N_{22} - \Big\}_{N_2 - N_2} \Big\}}_{N_2 - N_2 - N_2}$$

RN 1044211-63-7 CAPLUS CN DEDEK NAME NOT YET ASSIGNED

$$\label{eq:holocond} \text{Holo-} \underbrace{\begin{array}{c} & & & & \\ & & &$$

RN 1044211-84-8 CAFEUS CN Bensamide, S-(2-cyano-2-[(4-f]torobensoy])aminolpropoxyl-4-methyl- (CA nover, Name)

09/12/2008

ASSER 11 6F 3S CAPLIS OFF/RIGHT 2006 ACS on STN (Continued)

RN 1044211-76-8 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044211-78-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-79-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-90-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OMPTRIGHT 2008 ACS on STN (Continued)

IN 1004211-85-9 CAPLES CN Bennamide, 3-[2-(bennoylamino)-2-oyanopropoxy]-4-methyl- (CA INDEX NWE)

RN 1044211-87-1 CMPCUS CN Benzantde, 3-[2-[(4-chlorobenzoy1)amino]-2-syanogropoxy]-4-methyl- (CA TNNet Namif)

RN 1044211-68-2 CUPCUS CN INDEX NUME NOT YET ASSIGNED

N 194211-89-3 CMPUS CN Betsamids, 3-[2-cyano-2-[(4-methylbensoyl)aminolpropoxyl-4-methyl- UA

LS ANSWER II OF 25 CAPLES OMPYRIGHT 2000 ACS on STN (Continued)

EN 1044211-91-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-90-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044211-90-9 CAPLUS ON INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF SS CAPLUS OBPYRIGHT 2008 ALS on STN (Continued) RN 1044211-98-4 CAPLUS CN DGCK NOBE NOT YET ASSIGNED

RN 1044212-00-1 CUPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1644212-01-2 CAPLUS CN DNDEX NAME NOT TET ASSIGNED

N 1044212-02-3 CAFLUS ON INDEX NAME NOT YET ASSIGNED 09/12/2008

LS ANSWER 11 0F 25 CAPLUS OMFRIGHT 2006 ACS on STN (Continued) EN 1044211-94-0 CAPLUS CN INDEX NAME NOT 18T ASSIGNED

RN 1044211-95-1 CAPEUS CN INDEX NAME NOT TET ASSIGNED

IN 1044211-96-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044211-97-3 CAPLUS ON INDEX NAME NOT YET ASSIGNE

LS ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN 1044212-00-4 CAPLUS

IN 1044212-04-5 CUPLIS ON INDEX NUME NOT YET ASSIGNED

IN 1044212-06-6 OPUS ON Benzamide, S-[2-[(4-aminobenzoy1)amino]-2-oyanopropoxy]-4-methyl- (C.

IN 1044212-06-7 CAPLIS ON INDEX NAME NOT THE ASSIGNED LS ANSWER 11 OF 33 CAPLIS OMPYRIGHT 2000 ACS on STN (Continued)

RN 1944212-07-8 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044212-08-9 CAFLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044212-09-0 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044212-10-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

#### LS ANSWER 11 OF 28 CAPLUS DEPYRIGHT 2008 ACS on STN (Continued)

RN 1044212-14-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044212-15-8 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

RN 1044212-16-9 CAPLUS CN DNDEK NAME NOT YET ASSIGNED

RN 1044212=17-0 CAPLUS CN INDEX NAME NOT TET ASSIGNED

## 09/12/2008

LS ANSWER 11 6F 2S CAPLIS OMFTRIGHT 2006 ACS on STM (Continued)

RN 1044212-11-4 CAPLES

IN 1044212-12-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 104-4212-13-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

L5 ANSWER 11 OF SS CAPLES OMPYRIGHT 2008 ACS on STN (Continued)

RN 1044212-18-1 CAPLUS

IN 1044212-19-2 CAPLIS ON INDEX NAME NOT TET ASSIGNED

IN 1044212-20-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

BN 1044012-02-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044212-29-8 CAPLES ON INDEX NAME NOT TET ASSIGNED

RN 1044212-24-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

NV 1044212-28-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RV 1044212-29-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NV 1044212-34-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

09/12/2008

LS ANSWER 11 00° 25 CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

$$\mathbb{E}_{N} = \bigcup_{i=1}^{N} \mathbb{E}_{N} = \bigcup_{i=1}^{N} \mathbb{E}_{N} \mathbb{E}_{i}$$

$$\mathbb{R}(N-\frac{1}{N}) = \mathbb{R}(N-\frac{1}{N}) = \mathbb{R}(N-\frac{1$$

RN 1044212-26-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044212-27-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

L5 ANSWER 11 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 1044212-56-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044212-57-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

L5 ANSWER 11 OF 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

$$\underset{H_2N-1}{\text{No.}} = \underbrace{\underset{R}{\text{No.}}}_{N} \underbrace{\underset{R}{\text{No.}}}_{NH-1} \underbrace{\underset{R}{\text{No.}}}_{NH-1} \underbrace{\underset{R}{\text{No.}}}_{NH-1} \underbrace{\underset{R}{\text{No.}}}_{NH-1}$$

RN 1044212-08-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

BN 1044212-59-6 CAPLUS ON INDEX NAME NOT TET ASSIGNED

NV 1044212-40-9 CAPLUS CN INDEX NAME MOT TET ASSIGNED

#### LS ANSWER 11 OF SS CAPLUS DEPYRIGHT 2006 ACS on STN (Continued) NV 1044212-45-4 CAPLUS ON IDDEX NUMBER NOT BET ASSIGNED

N 1044212-46-5 CAPLUS ON Bensols acid, 3-(2-[(4-minobensoy))amino]-2-symopropoxy)-(asitificamounts)-1-2 TMDY MAMED

NN 1044312-47-6 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044212-48-T CAPUS CN INDEX NAME NOT TET ASSIGNED

$$\bigcup_{C_{\mathbb{F}_3}}^{\mathsf{NO}_{\mathbb{F}^{\mathrm{H}}}} \underbrace{0 - CH_2 - \bigcup_{N}^{\mathsf{NO}}}_{\mathsf{N}} \underbrace{0 - CH_2 - \bigcup_{N}^{\mathsf{N}}}_{\mathsf{N}} \underbrace{0 - CH_2 - \bigcup_{N}^{\mathsf{N}}}_{\mathsf{N}}$$

RN 1044212-49-8 CAPLUS CN INDEX NAME NOT THE ASSIGNED

### 09/12/2008

.....

IN 1044212-41-0 CAPLUS ON INDEX NUME NOT YET ASSIGNED

SN 1944212-42-1 CAPLIS CN Sensoto soid. 3-[2-[(2-chlorobenzoyl)amino]-2-syanopropoxy]-4-(ireflueromethyl)- (CA DREX NMS)

EN 1044212-43-2 CAPENS ON Benzole acid, 3-(2-crane-2-(G-methylbenzoyl)amino]propoxy]-4-(triflingemethyl- GA PENK NARR)

RN 1044212-44-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 35 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044212-50-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044212-51-2 CAPCUS

IN 1044212-62-3 CAPLUS ON INDEX NUME NOT YET ASSIGNED

RN 1044212-63-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

3N 1044212-54-5 CMFLIS ON Betoole acid, 3-[2-(betrooylamino)-2-cyamopropoxy]-4-(trifluoromethoxy)-

EN 1044212-55-6 CAPLUS ON INDEX NAME NOT TET ASSTORED

RV 1044212-57-6 CAPLES ON Behavior acid, 3-(2-typano-2-[(4-methylbehroy)).amino]propoxy]-4-(trifluoromethym)- ICA INSEL NAME).

N 1944212-58-9 CAFLES ON Bensors and 3-12-cyano-2-[(2-fluorobensoyl)anino]propoxyl-4 (trifineromethrus) | ICA DOSE NAME)

LE ANSWER 11 OF SS CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044212-69-6 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

RV 1844212-64-7 CAPLUS CN Bennin and 3-[2-[(4-carboxybennoy1)amino]-2-nyanopropony]-4

RN 1044212-66-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044212-66-9 CULUS ON INDEX NAME NOT THE ASSIGNED

NV 1044212-68-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED 09/12/2008

ANDRESS TO AN AN AN AN AN ANALYSIS COMMERCED COMMERCES C

IN 1044212-59-0 CUPUS

N 1044212-60-3 CAPLUS
(N Sensolo acid, 3-[2-cyano-2-[(2-cyanobensoyl)amino]proposy]-4(trifluoromethoxy)- ((A INDEX NAME)

RN 1044212-61-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044212-62-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 33 CAPLUS CAPTRIGHT 2006 ACS on STM (Continued)

SN 1044212-69-2 CAPUS CN Bengoic acid, 3-[2-[(4-manno-2-fluorobenzoy1):manno]-2-cyanogropoxy]-4-

IN 1044212-70-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

ON INDEX NAME MOT TET ASSIGNED

$$\bigcup_{0 < C_1^2 > 1 \atop N} \bigcup_{0 < C_1^2 > 1 \atop N} \bigcup_{N = 1 \atop$$

N 1044212-72-7 CAPLUS ON [1,1'-Bipheny]]-4-carboxylic acid, 2-[2-cyano-2-[(4fluxrobytrosyl)aminolytrocysl- (CA IMBEC MANE)

N 1044212-TE-0 CAPLUS ON INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 23 CAPLIS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044212-62-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044212-69-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044212-84-1 CAPLUS CN DNDEK NAME MOT YET ASSIGNED

RV 1044212-86-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

1044212-96-3 1044212-87-4 1044212-88-5 1044212-89-6 1044212-90-9 1044212-91-0 1044212-92-1 1044212-96-2 1044212-94-3 1044213-96-4 1044213-96-5 1044212-94-6

09/12/2008

1044212-79-4 CAPLUS [1,1 Biphanyl]-4-carboxylic acid, 2-(2-cyano-2-(2-e+hylbenzovl)amino]propoxyl- (CA INDEX NAME)

N 1044212-81-8 CMFUS ON [I, I'-Binkery]]-4-cartoxylic acid, 2-[2-[(4-aminotenzoyl) amino]-2-caractersessyl. - (3 DMRE NAME)

1044212-87-4 CMPES [L.1"-Strikery] -t-carboxylic acid, 2-[2-[(4-carboxy-2-chlorobenzoyl)anino] 2-carboxyl-cove- [CA DESSE NEWS]

10/310

LS ANSWER 11 OF 25 CAPLIS COPPRIGHT 2006 ACS on STN (Continued)

RN 1044212-68-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044212-89-6 CAFLES CN INDEX NAME NOT TET ASSIGNED

$$\bigvee_{P_{1}}^{N_{2}} 0 - CE_{2} - \bigvee_{N}^{N_{2}} 0 - \bigvee_{P_{3} \subset -N}^{N_{2}} - \bigvee_{N}^{N_{1} - C - N_{1} \geq 2}$$

BV 1044212-90-9 CAPGES CN [1,1"-Bighery]-4-carboxylic acid, 2-[2-(benzoylamino)-2-cyanogropoxy]-4'-chiqry (A. DESK MHE)

N 1044312-91-0 (APLES (N [1,1"-Sipheny)]-4-carboxylic acid, 4'-chloro-2-[2-[(4-chlorobennoyl)amino]

LS ANSWER 11 OF SS CAPLUS OBPYRIGHT 2006 ACS on STN (Continued)

RV 1044212-96-5 CAPLUS CN [1,1"-Siphenyl]-4-carboxylic acid, 4"-chloro-2-[2-cyano-2-[G-fivorbenoyl]-amino]propoxyl- CA DURK NMED

RN 1964212-97-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1644212-98-7 CAPLUS ON INDEX NOME NOT TET ASSIGNED

09/12/2008

LS AMSNER 11 60° IS CAPLIS OMPYRIGHT 3000 ACS on STN (Continued)

NN 1044212-92-1 CMFUS CN [1,1'-Supheny1]-4-carboxyls and, 4'-chloro-2-[2-cyano-2-[(4-nethylbernoy1)amunoloropoxy)- (CA IMMEX NAME)

RN 1044212-98-2 CAPLUS CN INDEX NUME NOT YET ASSIGNE

RN 1044213-94-3 CAPLUS CN INDEX NUMB NOT YET ASSIGNED

N 1646212-95-6 CMPUS CN [1,1'-Biphenyl]-4-carboxylic acid, 4'-chloro-2-[2-cyaso-2-[(2-

RN 1044213-00-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044213-01-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

NN 1044213-02-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044213-03-7 CAPLUS ON INDEX NAME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLIS OWYRIGHT 2008 ACS on STN (Continued)

SN 1044212-04-8 CAPLES ON [1,1] "Higheryll" from borylin and, 2-[2-[(4-amino-2-fluorobensoyl) amino]

RV 1044013-06-9 CAPLES CN INDEX NAME NOT YET ASSIGNED

RN 1044213-06-0 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 23 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

RV 1044213-12-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044213-13-9 CAPLUS CN DARK NAME NOT YET ASSTORED

N 1944213-14-0 CAPLES CN [L, 1"-Sipheryll"-4-carboxylic acid, 2', 4'-dichloro-2-[2-[(2-chlorobenovl) acids of CAPLES NAME)

N 1944218-15-1 CMFLES ON [1,1"-Sipherty]] 4-carboxylic acid, 2',4"-dichloro-2-[2-cyano-2-[Carboxylic Acid, 2',4 09/12/2008

ANSWER 11 60° 25 CAPLUS OMPYRIGHT 2006 ACS on STN (Cont

RN 1044213-07-1 CAPLES

NN 1944313-08-2 GAPLES CN [1,1'-Suplemy]]-4-carboxylic acid, 2',4'-dichloro-2-[3-cyano-2-](4film-interacted paints in terrocoxyl- GO INDEX MARE)

RN 1044213-09-3 CAPLES CN [1,1]-Highsupl]-4-parboxyljc acid, 2',4'-dichloro-2-[2-cyano-2-[4-cyanobenzovl) asino]propoxyl- (CA IMDEX NME)

IN 1044213-10-6 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 1044213-16-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044213-17-3 CUPLUS ON INDEX NUME NOT YET ASSIGNED

N 1044213-18-6 CMPLSS CN [1,1°-Biphery1]-4-carboxy1ic acid, 2-[2-[(6-aminobenzoy))amino]-2 cymopropoxy1-2.4 d-dichloro (CA INDEX MAME)

IN 1044213-19-5 CAPLUS ON INDEX NUME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLIS OMPYRIGHT 2000 ACS on STN (Continued)

RN 1044213-20-8 CAPLES CN INDEX NAME NOT TET ASSIGNED

RN 1944213-21-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044213-22-0 CAPLUS CN INDEX NAME NOT TET ASSIGNE

NN 1044218-23-1 CAPLUS ON INDEX NAME NOT YET ASSIGNED

L6 ANSWER 11 OF 28 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

RV 1044213-28-6 CAPLUS CV INDEX NAME NOT YET ASSIGNED.

RN 1044213-29-7 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044213-50-0 CAPLUS CN DROEK NAME MOT YET ASSIGNED

$$\text{Hyp} = \bigcup_{i=1}^{n} \frac{1}{n} \sum_{i=1}^{n} \frac{1$$

RN 1044213-51-1 CAFLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044218-52-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED 09/12/2008

LS ANSWER II 0F 25 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

RN 1044213-24-2 CAPENS CN INDEX NAME NOT YET ASSIGNED

RN 1044213-26-4 CAPLUS CN INDEX NAME NOT YET ASSTORED

IN 100.4213-27-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF SS CUPLUS COPPRIGHT 2008 ACS on SIN (Continued)

IN 1044213-53-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044213-34-4 CUPLIS ON INDEX NUME NOT YET ASSIGNED

IN 1044213-55-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1004213-56-6 CAPLIS ON INDEX NAME MOT TET ASSIGNED LS ANSWER 11 OF 25 CAPLIS CONTRIGHT 2000 ACS on STN (Continued)

$$\text{Hya-}\bigcup_{Me} \text{Ne} \text{NH-}\bigcup_{N} \text{Ne} \text{NH-}$$

RN 1044013-37-7 CAPLUS ON INDEX NUME NOT TET ASSIGNED

RN 1044213-38-8 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$${\rm H}_2N-\frac{1}{1-{\rm CH}_2}-\frac{N}{N}-\frac{1}{1-{\rm CH}_2}-\frac{N}{N}-\frac{1}{1-{\rm CH}_2}$$

RN 1044213-29-9 CAPLUS CN INDEX NAME MOT TET ASSIGNED

RN 1044218-40-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS OBPYRIGHT 2008 ACS on STN (Continues NV 1044213-44-6 CAPUS ON Benzamide, 5-[2-cyano-2-[(4-cyanobenzoyl)amino]propoxy]-4-

RV 1044213-46-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044213-47-9 CAFLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044213-48-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED 09/12/2008

LS ANSWER 11 60° 23 CAPLES COPYRIGHT 2006 ACS on STN (Continued)

$$\mathbb{E}_{2}N = \bigcup_{N_{2}} \underbrace{0 - O(2)}_{N_{2}} \underbrace{\int_{N}^{N} \frac{1}{N_{1} - N_{2}}}_{N_{3} - N_{3}} \underbrace{\int_{N}^{N} \frac{1}{N_{1} - N_{2}}}_{N_{3} - N_{3} - N_{3}} \underbrace{\int_{N}^{N} \frac{1}{N_{3} - N_{3}}}_{N_{3} - N_{3}}}_{N_{3} - N_{3}}}_{N_{3} - N_{3}}}_{N_{3} - N_{3}}}_{N_{3} - N_{3}}}_{N_{3}$$

IN 1944213-41-3 CUFLIS ON Bencamide, 3-[2-(bencoylamino)-2-cyanopropoxyl-4-(trifluorosethyl)- (CA

RN 1044213-42-4 CAPLES CN Benjamide, 3-[2-cyano-2-[(4-fluorobenacyl)amino]propoxy]-4 (4-rifluoromethyl)- (CA INDEX NAME)

RN 1044213-43-5 CMPUS CN Senzaride, 3-[2-[(4-chlorobenzoy1)amino]-2-cyanopropoxy]-4

L5 ANSWER 11 OF 33 CAPLUS OFFENDET 2008 ACS on STN (Continued)

IN 1004213-49-1 CAPLUS ON THIRT NAME MAY VET ASSUMED.

RN 1044213-50-4 CAPLUS CN INDEX NUME NOT YET ASSIGNED

RN 1044213-61-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044213-52-6 CAPLUS
ON INDEX NAME NOT YET ASSIGN

LS ANSWER 11 OF 25 CAPLES OMPTRIGHT 2006 ACS on STN (Continued)

RN 1044213-53-7 CAPCES ON INDEX NAME NOT TET ASSIGNED

IN 1044213-54-8 CAPEUS ON INDEX NAME NOT TET ASSIGNED

RN 1044218-55-9 CAPLUS CN INDEX NUMB MOT TET ASSIGNED

RN 1044218-E6-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS DOPYRIGHT 2008 ACS on STN (Continued)

RN 1044013-61-7 CAPLUS ON INDEX NAME NOT VET ASSIGNED

RN 1044213-63-9 CAPLIS ON INDEX NAME NOT VET ASSIGNED

RV 1044213-64-0 CAPLUS

RN 1944213-68-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044213-66-2 CAFLES

IN 1044213-57-1 CAPLUS

N 1944213-58-2 CUTUS ON Bencantés, 3-[2-[4-mainchensoyl)amino]-2-cyanopropoxy]-4

RN 1044213-59-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1044213-60-6 OPLUS

L5 ANSWER 11 OF 58 CAPLIS COPYRIGHT 2008 ACS on STN (Continued)
CN DEDGE NAME NOT THE ASSIGNED

IN 1044213-67-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1044213-69-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044213-69-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044213-TO-8 CUPLUS ON INDEX NUME NOT YET ASSIGNED LS ANSWER 11 OF 25 CAPLES COMPUNION 2006 ACS on STN (Continued)

RN 1044015-71-9 CAPLUS ON INDEX NAME NOT TET ASSIGNED

RN 1044218-72-0 CAFLES CN INDEX NAME NOT TET ASSIGNED

RN 1044213-T3-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

$${\rm H}_2N-\frac{1}{2} {\rm e}_{-{\rm C}(2)} {\rm e}_{N} {\rm e}_{-{\rm N}(1)} {\rm e}_{-{\rm N}(1)} {\rm e}_{-{\rm N}(1)} {\rm e}_{-{\rm N}(1)}$$

RN 1044213-74-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

LS ANSWER 11 OF 23 CAPLUS DEPYRIGHT 2008 ACS on STN (Continued (trifluoromethous) = (CA INDEX NAME)

RN 1044218-79-7 CAPAUS ON Benzamide, S-[2-cyano-2-[(4-methylbencoyl)amino]propoxy]-4-

RN 1044213-80-0 CAPLUS CN DNDEX NAME NOT YET ASSIGNED

RN 164421S-81-1 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RV 1044213-82-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED 09/12/2008

ANSWER 11 60° 25 CAPLES OBPYRIGHT 2006 ACS on STN (Continued)

RN 1044213-75-3 CAPLES CN Bennamids, 3-[2-(bennoy]amino)-2-cyanopropony]-4-(trifluorosethoxy)- (CA

ON 1044213-76-4 CAPLES ON Bennande, 3-[2-cyano-2-[(4-floorobensoy])amino]propoxyl-4-(triflooromethoxy)- ((A DNGE NAME)

$$\underset{\mathsf{L} \cap \mathsf{P}_3}{\mathbb{E}_{\mathsf{N}}} - \underset{\mathsf{N} \cap \mathsf{P}_3}{\overset{\mathsf{N}_0}{\longrightarrow}} \underset{\mathsf{N}}{\mathbb{E}_{\mathsf{N}}} - \underset{\mathsf{N}}{\mathbb{N}} - \underset{\mathsf{N}}{\mathbb{E}_{\mathsf{N}}} - \underset{\mathsf{N}}{\mathbb{$$

N 1944213-77-5 CMPLUS
ON Bennantés, 3-[2-[(4-chlorobenzoy1)amino]-2-cyanogropoxy]-4-(trifluoromethoxy)- (CA INDEX NAME)

BN 1044213-78-6 CMPLUS

L5 ANSWER 11 OF 23 CAPLUS OMPTRIGHT 2006 ACS on STN (Continued)

IN 1004213-50-3 CAPLIS

IN 1044213-84-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044213-85-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1044213-86-6 CAPLUS ON INDEX NAME NOT TET ASSIGNED LS ANSWER 11 OF 25 CAPLIS DREVETGHT 2006 ACS on STN (Continued)

RN 1044218-87-7 CAPLIS ON INDEX NAME NOT TET ASSIGNED

RN 1044213-88-8 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044213-89-9 CAPLUS CN INDEX NUME NOT TET ASSIGNE

RN 1044213-90-2 CAPLUS CN INDEX NUME NOT TET ASSIGNED

LS ANSWER 11 OF 28 CAPLUS DOPYRIGHT 2008 ACS on STN (Continued)

RN 1044213-96-8 CAFLUS CN INDEX NUME NOT YET ASSIGNED

ON INDEX NAME NOT YET ASSIGNED

RN 1044213-98-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RV 1044213-99-1 CAPLIS CN INDEX NAME NOT THE ASSIGNED

ANSWER 11 OF 25 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

RN 1044213-90-4 CAPLES

RN 1044313-90-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

IN 1044213-94-6 CUPLUS ON Benganide, 3-[2-[44-aninobennov1]-anino]-2-ovanopropoxyl-4

RN 1044213-95-7 CAPCUS CN INDEX NAME MOT YET ASSIGNED.

LS ANSWER 11 OF 28 CAPLES OUPPRIGHT 2008 ACS on STN (Continued)

RN 1044214-00-7 CAPLIS CN INDEX NAME NOT YET ASSIGNED

$$_{H,N} = \underbrace{\begin{smallmatrix} 0 & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\$$

RN 1044214-01-8 CAPCUS

RN 1044214-02-9 CAPLUS

IN 1044214-00-0 CAPLUS
ON INDEX NAME NOT YET ASSIGNED

LS ANSWER 11 OF 25 CAPLES DWP/RIGHT 2000 ACS on STN (Continued)

IN 1044214-04-1 CAPLIS ON INDEX NAME NOT TET ASSIGNED

RN 1044214-06-2 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1044214-06-3 CAFEUS CN INDEX NUMB NOT TET ASSIGNED

EN 1044214-07-4 CAPLUS ON INDEX NUME NOT YET ASSIGNED

LS ANSWER 11 OF 23 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

RV 1044214-12-1 CAPUS CN [1,1"-Sipheryl]-4-carboxamtée, 2-[2-(benzoylamino)-2-oyanopropoxy]- (CA TONE NAME)

N 194214-19-2 CAPLUS ON [L.1"-Biphery]]-4-carboxamide, 2-[2-[4-chlorobenzoy])amino]-2cyampropoxy]- (CA DOGE NUME)

N 1044214-14-8 CAPLUS CN [L,1"-Sinbeny1)-4-parboxamido, 2-[2-oyano-2-[44cyanobennoy1)amino[propoxy]- (CA INDEX NAME)

NV 1044214-15-4 CAPLES CN [1,1"-Biphenyl]-4-carboxamido, 2-[2-cyano-2-[(409/12/2008

$$\lim_{N\to\infty} \frac{1}{1-2} \int_{0-C(t_2)}^{t_2} \frac{1}{N} M = \frac{1}{1-2} \int_{0-C(t_2)}^{t_2} M t dt$$

IN 1044214-08-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN INDEX NAME NOT TET ASSIGNED

RN 1044214-10-9 CAPLUS

N 1044214-11-0 CMPUS (N [1,1'-Biphenyl]-4-carboxamide, 2-[2-cyano-2-[44 floorobenzovl)amino]propoxyl- (CA IMPEX NAME)

LS ANSWER 11 OF 58 CAPLUS CONVENIGHT 2008 ACS on STM (Continued)

IN 1044214-10-5 CAPLUS ON INDEX NUME NOT YET ASSIGNED

IN 1044214-17-6 CAPLIS ON INDEX NAME NOT YET ASSIGNED

II 81776-61-79 871796-63-07 87178-65-67 8170-67-67 87179-79-97). EM Gulogozal study, unclassified). P.C. Gharmacological autivitis. PMC Organization - THE (Herspettic unc). Sim. Gulogozal study). PMC Organization - EMC Guero Georgetica of Language Control of Control of Language Cont

warm-blooded animals)

NN 871796-81-2 CAVIDS

NN 971796-81-2 CAVIDS

ANSER 11 0F 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued) 871796-65-4 CAPLES Bennamide, 4-[2-0yanov-2-[4-(trifluoromethoxy)benzoyllamino]propoxyl-3-(trifluoromethyl)- 4A DAMEN AMERI

871796-86-6 CAPLES
Bensors and, 3-(2-syano-2-[[4-(tr:fluoromethoxy)benzoy1]amino]peopoxy]-4-(tr:fluoromethy))- (CA\_DDCX\_NAME)

ANSWER 12 OF 25 CAPLUS DMPYRIGHT 2008 ACS on STN 2008-264630 CAPLUS 142-97169 | Section | Sect III. 51, UT. P1, 90, CT, P1, 10
CN 1980071749
B8 200407749
T9 200783911
T 20078057
W 20087408925
A 20040751
US 2007007891
A 20087108925
PAIL P 2008-2894
B 2008-28 OS OT

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

EXCERT EARNOW TO AMER DO MINISTER - AMELIAR TA GENERAL FROM \*\*
TO Eventual relates a represent of \$\tilde{V}\_{1}(t)\$, which is a finite of the property of the

09/12/2008

LS ANSWER II OF SS CAPLES OBFYRIGHT 2006 ACS on STN (Continued) HE CNT 4 THERE ASS 4 CITED REFERENCES AVAILABLE FOR THIS BECOME

Prophetic) tration of N-(phenoxyethy1)benzamide derivatives, useful as

insecticides)
EN 1042729-56-5 CAPLUS
ON DEDEX NAME NOT YET ASSIGNED

1042729-58-7 CAPLES Bencamide, N-[1-cyano-2-(5-cyano-2-(2,3,5-trifluorophenoxy)phenoxy]-1-methylethyl]-4-[(trifluoromethyl)thio]- (CA IMMEX NAME)

10,010

N 1042729-09-8 CAPLNS ON Bennamide, N-[]-cyano-2-[5-tyano-2-[2,4,6-trrfluorophenoxy]phenoxy]-

[8] 1042729-60-1 CAPLUS (N. Benzamiek, N. (2-72-52-thlorophenoxy) -5-cyanophenoxy]-1-cyano-1 mathorists of the officer constabilistic in Cal DNBY NAME

BN 1042729-61-2 CAPLUS ON Bennamide, N-[2-[2-(4-chlorophenoxy)-5-cyanophenoxy]-1-cyano-1 methodachol Land (two flooromathol) this line (CA DEBEN NAME)

8W 1042729-62-3 CAPCES ON Bennamide, N-[1-eyano-2-[5-eyano-2-(2,5-dichlorophenoxy)phenoxy]-1-

LS ANSWER 12 OF 28 CAPLIS OBPYRIGHT 2008 ACS on STN (Continued)

N 1042759-66-7 CAPLIS ON Bennamide, N-[1-eyano-9-[5-eyano-9-(3, 4-difloorophenoxy)phenoxy]-1 mathylathyll-1-6/fattyl-propagatyr])- (CA DNRH MAME)

RN 1042729-67-8 CAPLUS CN Bennamide, N-[1-cyano-2-(5-cyano-2-(8,5-drifluorophenoxy)phenoxy]metholicital-industrial community (PA TONGY NAME)

88 1942729-09-0 CAFLUS N Benzamide, N-[1-eyano-2-[5-eyano-2-(2,4,6-tr:fluorophenoxy)phenoxy]-1methylethyl]-4-(trifluoromethyl)- (CA INDEX NAME)

09/12/2008

5 MESSER 12 OF 23 CAPLES OMPTRIGHT 2006 ACS on STN (Continued) methylethyl]-4-[(trifluoromethyl)thio]- (CA EMDEX NAME)

RN 1042729-63-4 CAPLES CN INDEX NAME NOT YET ASSIGNED

RN 1042729-64-5 CAPLES

N 1042729-65-6 CAPLUS CN Bennarde. N-[1-syano-3-[5-syano-3-[2,4.6-trioblorophenoxy]phenoxy]-1methyl-thyl]-4-[trifluoromethyl]thio]- (CA IMDEX NAME)

LS ANSWER 12 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

BN 1042729-70-S CAPLUS CN Benand 6s, N=[2-[2-(3-chlorophenoxy)-5-cyanophenoxy]-1-cyano-1-

N 1042729-71-4 CMPLUS
N Bennamide, N-[2-[2-(4-chlorophenoxy)-5-cyanophenoxy]-1-cyano-1

IN 1942729-72-5 CAPUS C N Bernamde, N-[1-vyano-2-(5-cyano-2-(2, 5-dichlorophenoxy)phenoxy]methylethyl]-4-(triffuoromethyl)- (CA INGE NME)

IN 1042729-73-6 CAPLES
ON Benzamick, N-[1-vyano-2-[5-vyano-2-(5,4-dichlorophenoxy)phenoxy]-1-vethy-lethyll-4-(rivil) memoribal)- (CA INDEL IMMS)

LS ANSWER 12 OF 23 CAPLIS COPYRIGHT 2006 ACS on STN (Continued)

N 1942729-74-7 CMFLNS ON Bennamide, N-[1-tyang-2-[8-tyang-2-(8, 8-dichlorophenoxy]phenoxy]

BN 1043739-75-8 CAPLUS

N Benzamide, N-[2-(2-C)-thlorophenoxy)-5-cyanophenoxy]-1-cyano-

RN 1042729-76-9 CAPLUS CN DNOW NAME WAY THY ASSTORED.

$$N = \bigcup_{P_{i} = 0}^{N_{i}} \bigcup_{N}^{\Phi - (P_{i}^{*} - P_{i}^{*})} \Phi^{-(P_{i}^{*} - P_{i}^{*})}$$

RN 1042729-77-0 CAPLUS

8N 1642729-82-7 CAPUNC
ON Bennancie, N-(1-cyato-2-(5-cyano-2-(2,5-difluorophenoxy)phenoxy)-1methylethyl]-4-(trifluoromethyl)- (CA INDEX NAMS)

W 1042729-83-8 CAPLIS ON Bennamide, N-[1-evano-2-[5-evano-2-(2, 4, 6-trichlorophenoxy] phenoxy]-1

RN 1042759-64-9 CAFCHS CN Brossmide, N-[1-rysno-2-[5-rysno-2-(2-fluorophenoxy)thenoxy]-] methylethyl]-4-(1,1,2,2,2-pentafluoroethoxy)- (CA INDEX NAME)

[8] 1042729-85-0 CAPLES ON Benzamide, N-[1-eyano-2-[5-cyano-2-(4-fluorophenoxy)phenoxy]-1 methylethyl]-4-(1,1,2,2-pentafluoroethoxy)- CA INDEX NAME) 09/12/2008

LS ANSWER 12 OF 25 CAPLIS OBF/RIGHT 2006 ACS on STN (Continued) ON INDEX NUME NOT HET ASSIGNED

IN 1042729-78-1 CAPLUS

NN 1042729-T9-2 CMUUS CN Bennamide, N-[1-trans-2-[5-tyans-2-(2-fluorophenoxy)phenoxy]-1-

BN 1042729-90-5 CAPLUS CN Section 6s. N-[1-contro-2-[5-countro-2-(4-fluorophenoxy)phenoxy]-1 methylethyll-4-(trifluoromethyl)- (CA INDEX NAME)

N 1042729-81-6 CAPLUS

L5 ANSWER 12 OF 28 CAPLES CMPYRIGHT 2008 ACS on STN (Continued)

IN 1042729-86-1 CAPLUS ON Bennamide, N-[1-eyano-2-[5-eyano-2-(2, 4-dif]noronbenoxy]phenoxy]-

IN 1042729-87-2 CAPLUS ON INDEX NAME NOT YET ASSIGNED

8N 1042729-68-3 CAPLUS (N) Benzanide, N-[1-eyano-2-(5-eyano-2-(2,3,5-trifluorophenoxy) phenoxy]-1methylathyl]-6-(1,1,2,2,2-mentafluoroethoxy)- (CA BARK NAME)

IN 1042729-69-4 CMFLIS ON Bernamide, N-[1-eyano-2-[5-eyano-2-[2,4,6-trifluorophenoxy]phenoxy]-1LS ANSWER 12 OF 25 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)
matter letter | 1-4-(1-1-2-2-2-ments fitter extract) - (CA INDEX NAME)

RV 1042739-90-7 CUPUS CV Bennande, N-[2-[2-C2-chlorophenoxy]-5-cyanophenoxy]-1-cyano-

$$K = \bigcup_{0 \leq |Q_2| \leq N} \bigcup_{N=1}^{N_0} \bigcup_{0 \leq |Q_2| \leq N} \bigcup_{0 \leq |Q_$$

[8] 1042729-91-8 CAPLUS ON Bennamide, N-(2-12-(4-th)orophenoxy)-5-cyanophenoxy]-1-cyano-matholatholloid 1-1-2-2 Smart floorophenoxy- CA NAMY NAME.

BY 1042729-90-9 CAPUS ON Bennamide, N-[1-eyano-2-(5-eyano-2-(2,4-dichlorophenoxy)phenoxy]-: methylethyl 1-4(1,1,2,2,2-mentafluoroethoxy)- (CA INDEX NAME)

LS ANSWER 12 OF 28 CAPLIS OBPYRIGHT 2008 ACS on STN (Continued)

SN 1043739-97-4 GAPLES ON Benzanide, N-[1-eyano-2-[5-eyano-2-(2-fluorophenoxy)-phenoxy]-1nethylethyl]-4-(1,1,2,2,2-pentafluoroethyl)- (CA INDEX NAME)

$$K: \bigcup_{i \in \mathcal{A}} \mathbb{Q}_2 - \bigcup_{i \in \mathcal{A}} \mathbb{Q}_2 - \mathbb{Q}_2$$

NA 1943/29-8-5 CAPLES ON Bensamide, N-[1-vvano-2-[5-cyano-2-(2, 4,6-trichlorophenoxy]phenoxy]=1 methylethyl]-4-(trifloromethoxy)- (CA INDEX NAME)

N 1042729-99-6 CAPINS
N Senzande, N-[2-[2-(4-ch]oronbenoxy]-5-oyanophenoxy]-1-oyano-1methylethyl]-4-(],1,2,2,2-pentafluoroethyl)- (CA INDEX NUME)

8W 1042730-00-6 CAFLES

W Bensamide, N-[1-eyano-2-[5-eyano-2-(2, 3, 5-trichlorophenoxy)phenoxy]-1methyl-thyl-[4-(1, 1, 2, 2, 2-pentaflorrophenoxy) - CA NOBE NAME)

09/12/2008

LS ANSWER 12 0F 35 CAPLES OMF/RIGHT 2006 ACS on STN (Continued) BN 1042729-20-0 CAPLES CN Bensamide, N-[1-eyano-2-(5-eyano-2-(2,5-dioblorophenoxy)phenoxy]-1neth-leth[-1-4-(1,2,2,2-mentaf[hurnorthoxy)- (CA\_BODE\_NAME)

N 1042739-94-1 CAPLES
ON Bennamide, N-[1-eyano-2-(5-eyano-2-(3-fluorophenoxy))phenoxy]-1-pathyllactic [threfluoropathyllathyllactic [threfluoropathyllathyllactic]]

N 1042729-96-2 CAPLIS CN Benjamide, N-[1-eyano-3-[5-eyano-2-(4-fluorophenoxy)chenoxy]-1methylathol. 1-f. [4+f] increase by 1 bio] - 074 DNPS MMS]

NN 1042729-96-3 CMPLNS CN Benzanide, N-[1-cyano-2-[5-cyano-2-(2, 3, 5-trichlorophemoxy)phemoxy]-1methylethyl]-4-([trifloromethyl)thio]- (CA IMDEX NUME)

LS ANSWER 12 OF 35 CAPLES COPPRIGHT 2008 ACS on STN (Continued)

EN 1042730-01-7 CAPCUS CN Benzamide, N-[1-07123-2-[5-0yano-2-[2,4,6-trichlorophenoxy]=benoxy]-1-

IN 1042750-04-0 CUPUS ON Bencamide, N-[1-cyano-2-[5-cyano-2-(2,4,6-trichlorophenoxy)phenoxy]-1nethylethyl]-4-(trifluoromethyl)- (CA INGEX NOMS) LS ANSWER 12 OF 25 CAPLIS OBPYRIGHT 2006 ACS on STN (Continued)

BY 1042750-06-1 CAPUS ON Benzamids, N-[1-systo-2-[5-systo-2-(2,4-dichlorophenoxy)phenoxy]methylethyl-4-(1,1,2,2-mentafluoroethyl) - (CA TROSC NAMO)

RY 1942710-08-4 (AFLES CN Benzamide, N-[2-[2-(2-chloro-4-fluorophenoxy)-5-cyanophenoxy]-1-cyano-1

EN 1042720-10-8 CAPLUS ON INDEX NAME NOT YET ASSTORE

RV 1042730-11-9 CAPLUS

EN 1042730-22-2 CAPLUS ON INDEX NUMB NOT YET ASSIGNED

RN 1042730-29-3 CAPLUS CN INDEX NUME NOT YET ASSIGNED

8N 1042750-94-4 CAPUNS (N Bermanide, N-[1-cyano-2-[5-cyano-2-(2,3,5-trichlorophenoxy)phenoxy)methylathyll-4-(11.1,2.2.2-manuaflinecosthyl)thical (CA INDEX NAME)

80 1642756-26-6 CAFLES ON Bennamide, N-[1-eyano-2-[5-eyano-2-[2,4,6-trichlorophenoxy]phenoxy]-109/12/2008

LS ANSWER 12 00 35 CAPLUS DBP/RIGHT 2008 ACS on STN (Continued) ON INDEX NAME NOT THE ASSIGNAB

RN 1042730-12-0 CAPLES CN INDEX NAME NOT TET ASSIGNED

$$\stackrel{NC}{\underset{F}{ = 0 \ \text{odd}}} = 0 \\ \stackrel{MC}{\underset{F}{ = 0 \ \text{odd}}} = 0 \\ \stackrel{O-CP_2-CP_3}{\underset{F}{ = 0 \ \text{odd}}}$$

IN 1043730-15-3 CAPLUS ON INDEX NAME NOT YET ASSIGNED

IN 1043750-30-0 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RN 1042730-21-1 CAPLUS

LS ANSWER 12 OF 28 CAPLES OMPYRIGHT 2008 MCS on STN (Continued) methylethyl]-4-[(1,1,2,2,2-pentafluoroethyl)thio]- (CA BNDEX NAME)

1042750-20-6 CAPLIS
 Ol Benzanide, N-[2-(2-G-brose-2, 4-difluorophenoxy)-5-syanophenoxy]-1-syano-1-sethilabell-late (first fluorophenoxy)-. (CA. DNEY NAME)

NN 1942759-29-9 CAPUNS ON Benzamide, N-[1-cyano-2-(5-cyano-2-(4-fluorophenoxy)phenoxy]-1methylethyll-4-(),1,2,2,2-pentafluoroethyl)- (CA EDDE NAME)

80 1042750-50-2 CMPUS ON Bernamde, N-[1-cyano-2-[5-cyano-2-(2,4-dsfluorophenoxy)phenoxy]=1methyl=thyl=4-(1,1,2,2-pentafluoroethyl)= (0A INMEX NME)

$$\overset{N_{1}}{\underset{N}{\longleftarrow}} \overset{0}{\underset{P}{\longrightarrow}} \overset{N_{2}}{\underset{N}{\longleftarrow}} \overset{O}{\underset{P}{\longrightarrow}} \overset{OP_{2}-OP_{3}}{\underset{N}{\longleftarrow}}$$

IN 1042730-31-3 CAPLUS
ON INDEX NAME MOT VET ASSTORAGE

LS ANSWER 12 OF 25 CAPLUS COMPUNICHT 2000 ACS on STN (Continued)

RN 1042720-32-4 CAPLUS

RN 1042720-03-5 CAPLES CN INDEX NAME NOT TET ASSIGNED

3N 1042750-54-6 CAPLUS (N Bennamide, N-[1-evano-2-[5-evano-2-[2, 3, 5-trifluorosbenoxy]] benoxy]

RV 1042730-35-7 CAPLUS

LS ANSWER 12 OF 25 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

$$\begin{array}{c} \text{NC} & \text{O} & \text{CH}_2 - \text{CP}_3 \\ \text{Br} & \text{O} & \text{CH}_2 - \text{CP}_3 \end{array}$$

RN 1942730-09-1 CAPLUS CN Benzamide, N-[1-revano-2-[5-revano-2-(4-fluorophenoxy)phenoxy]mathematical and front fluoromathosolo (72 TMRN NAME)

RN 1042730-40-4 CAPLUS CN Bennamide, N-[1-cyano-2-[5-cyano-2-(2,4-difluorophenoxy)phenoxy]-1

BN 1042750-41-5 CAPLUS UN Bennamide, N-[1-cyano-2-[5-cyano-2-(2.5-difluorootenoxy)phenoxy]methylethyl-4-(twifluorootenoxy)- (CA INDEX NAME)

N 1642750-42-6 CAPLES ON Benzanide, N-[1-vyano-2-[5-vyano-2-(3,4-diflorosphenoxylphenoxyl-1net by let by 11-4 (for discretely letter) (73, NNET MMED) 09/12/2008

LS ANSWER 12 OF SS CAPLES OMPTRIGHT 2006 ALS on STN (Continued) ON Bencamide, N-[1-eyano-2-[5-eyano-2-[2, 4,6-trifluorophenoxy) phenoxy]-1mathylathyll.del [1, 2,2,2] ments/fluorophenoxy [1,6,2]

$$\overset{\text{NC}}{\underset{\text{op}}{\longrightarrow}} \overset{\text{op}}{\underset{\text{op}}{\longrightarrow}} \overset{\text{op}}{\underset{\text{op}}} \overset{\text{op}}{\underset{\text{op}}} \overset{\text{op}}{\longrightarrow} \overset{\text{op}}{\longrightarrow}} \overset{\text{op}}{\underset{\text{op}}} \overset{\text{op}}{\longrightarrow}} \overset{\text{op}}{\underset{\text{op}}} \overset{\text{op}}{\longrightarrow}} \overset{\text{op}}{\underset{\text{op}}} \overset{\text{op}}{\overset{op}}{\longrightarrow}} \overset{\text{op}}{\overset{\text{op}}} \overset{\text{op}}{\longrightarrow}} \overset{\text{op}}{\overset{\text{op}}} \overset{\text{op}}} \overset{\text{op}}{\overset{\text{op}}} \overset{\text{op}}{\longrightarrow}} \overset{\text{op}}{\overset{\text{op}}} \overset{\text{op$$

N 1042750-56-8 CMPCNS CN Senamide, N-[1-tvano-2-[6-tvano-2-(2, 6-dichlor or benow) oberoxy)-1-

NN 1042750-57-9 GPUNS CN Section R-[1-cyano-3-[5-cyano-3-(2,3,5-trichloroshenoxy)shenoxy]-1methylathyll-4-(1,1,2,2,2-martsfluyrosthyl)- CA ROBE NAVE

RN 1042730-39-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

LS ANSWER 12 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

| IN 1042750-43-7 CAPLUS | Senzamide, N-[1-cyano-2-[5-cyano-2-(5.5-difluorophenoxy)phenoxy]-[mathic label label (not fluoropathons) | CAL MARK MARK)

| N | 1042730-64-8 CAPUS | N | 1-cyano-2-[5-cyano-2-[2, 3, 5-trifluorophenoxy] phenoxy] -1-cyano-2-[6-cyano-2-[3, 5, 6-trifluorophenoxy] phenoxy] -1-cyano-2-[6-cyano-2-[3, 6, 6-trifluorophenoxy] phenoxy] -1-cyano-2-[6-cyano-2-[6, 6, 6-trifluorophenoxy] phenoxy] -1-cyano-2-[6, 6, 6-trifluorophenoxy] -1-cyano-2-[6, 6-trif

RN 1042750-45-9 CMPLNS CN Bencamide, N-[1-cyano-2-[5-cyano-2-(2,4,6-trifluorophenoxy)phonoxy]-1-

IN 1042750-46-0 CMFLIS CN Bersamide, N-[2-[2-C2-ch]orophenoxy]-5-oyanophenoxy]-1-oyano-1-methylethyl]-4-(trifluoromethoxy)- (CL INDEX NAME) LS ANSWER 12 OF 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

BY 1042730-47-1 CAPUIS ON Bettamide, N-(2-(2-(4-th)orothenoxy)-5-cyanophenoxy)-1-cyano-1

IN 1942710-48-2 CAPLUS ON Bennamide, N-[1-tyano-2-[5-tyano-2-(2,5-dichloronbenoxy)phenoxy]-

BY 1042730-49-3 CUPUS ON Bennamide, N-[1-eyano-2-[5-cyano-2-[3,4-dichlorophenoxy]phenoxy]-

RN 1042730-60-6 CAPLUS

LS ANSWER 12 OF 3S CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

N 1042750-54-0 CAPLES CN Bennamde, N-[1-eyano-2-[5-eyano-2-(2,6-dichloro-4-fluorophenoxy)phenoxy imathwisthyl-1-4-(trifluoromethoxy) - CA EXCEL NAME

RN 1042730-68-1 CAPLUS CN TRUET NAME NOT YET ASSTORED

NN 1042730-66-2 CAPUNS ON Bennandés, Nr.[6-[2-(4-chloro-2-methoxyphennxy)-5-eyanophennxy]-1-eyano-methylethyl]-4-[(trifloromethyl)thio]- (CA INDEX NAME)

NV 1042750-67-S CAPEUS ON Bennamide, N-[1-cyano-2-[5-cyano-2-(4-fluorophenoxy)phenoxy]-109/12/2008

L5 ANNER 12 OF S. CAFLES OBF/RIGHT 2008 ACS on STN (Continued)

N. Bercamide, N-[1-evano-2-[5-evano-2-[5,5-dichlorephenoxy]phenoxy]-1matthe lather late from the consensors of Co. MANY MARCH.

$$\begin{array}{c} N \\ \\ C \\ \\ \end{array} \\ \begin{array}{c} 0 \\ \\ \\ \end{array} \\ \begin{array}{c} N \\ \\ \\ \end{array} \\ \begin{array}{c} N \\ \\ \\ \end{array} \\ \begin{array}{c} 0 \\ \\ \\ \end{array} \\ \\ \begin{array}{c} 0 \\ \\ \\ \end{array} \\ \\ \begin{array}{c} 0 \\ \\ \\ \end{array} \\ \begin{array}{c} 0 \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} 0 \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} 0 \\ \\ \\ \\$$

RN 1042739-51-7 CAPUS CN Benzamide, N-[1-cyang-2-[5-cyang-2-[2,3,5-trichlorophenoxy);phenoxy]-1-

30 1042750-52-8 CMFUS CN Benzanide, N-[2-[2-(5-broso-2,4-difluorophenoxy)-5-cyanophenoxy]-1-cyano-1-

N 1042750-53-9 CMPUS CN Benzamide, N-[2-[2-C]-bromo-4, 6-difluorophenoxy]-5-cyanophenoxy]-1-cyano-1-

L5 ANSWER 12 OF 33 CAPLUS COPYRIGHT 2006 ACS on STM (Continued) methylethyl]-4-[(1,1,2,2,2-pentafluoroethyl)thio]- (CA INDEX NAME)

$$\stackrel{\text{NC}}{\underset{0}{\longleftrightarrow}} \stackrel{\bullet}{\underset{0}{\longleftrightarrow}} \stackrel{\bullet}{\underset{0}{\longleftrightarrow}} \stackrel{\bullet}{\underset{0}{\longleftrightarrow}} \stackrel{\bullet}{\underset{0}{\longleftrightarrow}} \stackrel{\circ}{\underset{0}{\longleftrightarrow}} \stackrel{\circ}{\underset{0}{$$

N 1042750-58-4 CAPLES ON Bennanide, N-[1-cyano-2-[5-cyano-2-(2, 4-dif]orcobenoxy]obenoxy]-1methylethyl]-4-[(1, 1, 2, 2, 2-pentafluoroethyl)thso]- (CA BADEX NAKE)

IN 1042730-59-5 CAPLUS ON TRUFF NAME MOT VET ASSTORE

IN 1042730-60-8 CAPLUS
ON INDEX NAME NOT YET ASSIGN

$$\begin{array}{c|c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$$

IN 104:2730-61-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED

RV 1042730-66-3 CAPLIS CN Bennamide, N-[2-[2-(4-chlorophenoxy)-5-cyanophenoxy]-1-cyano-1-

(Uses)
(Interaration of N-(phenoxyethy)) bennamide derivs, useful as insecticides)
N SSE676-41-3 CAFLES
(B Bennamide, N-(1-myston-2-(5-myston-2-(2,4-dich))crophenoxy)phenoxy]=1methylethyl-4-(terf bennewthosy) - (CA NORS NORS)

NS 856075-40-5 CAPLES ON Betsamtde, N-[1-vyatro-2-[5-vyatro-2-(4-fluoro-2-methylphenoxy)phenoxy]-1-methylethyll-4-(intelligencomethyl)- (CA INDEX NME)

09/12/2008

NEWER 12 OF 35 CAPLES OBF/RIGHT 2006 ACS on STN (Continued) methylethyl]-4-[(1, 1, 2, 2, 2-pentaf lucroethyl)thio]- (CA INDEX NAME)

RN 1042730-68-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

ANSWER 12 OF 23 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

856875-50-8 CAPUN Benzamide, N-[2-[2-C2-chloro-4-fluorophenoxy)-5-cyanophenoxy]-1-cyano-1--shorts-byzl1-4-(trifluoromethoxy)- (CA NOCK NOCK)

$$\stackrel{\text{No.}}{\underset{p}{\longleftarrow}} \text{CH}_2 \stackrel{\text{No.}}{\underset{p}{\longleftarrow}} \text{NH}_2 \stackrel{\text{O}}{\longleftarrow} \text{O} \text{-CP}_3$$

| N | 856675-52-0 (AFLEX | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5

IN 886675-58-1 CAPLES
ON Betnamide, N-12-12-12-10-interpretable conjugate for example of the conjugate of the conjugate for the conjugate of the conjugate of the conjugate for the conjugate of the con

N 896676-54-2 CAPLUS ON Benzamide, N-[1-cyang-2-[5-cyang-2-[2-(methy]thio)phenoxy]phenoxy]

EN 85677-55-9 CAPLUS ON Bennamide, N-[2-[3-(4-chloro-2-methylphenoxy]-5-cyanophenoxy]-1-cyano-

2N 856675-56-4 CAPLES CN Bennamide, N-(2-[2-(4-broso-3-ch]orophenoxy)-5-cyanophenoxy]-1-cyano

NN 856675-51-5 CAPLES ON Bennamide, N-[2-[2-(2-chloro-4-cyanophenoxy)-5-cyanophenoxy]-1-cyano-1-

LS ANSWER 12 OF 38 CAPLIS DOPYRIGHT 2006 ACS on STN (Continued)

NN 856675-61-1 CAPLES ON Bennamide, N-[1-eyano-2-[5-eyano-2-(4-fluoro-2-methylphenoxy)phenoxy]-1 methylethyll-4-fltrifluoromethyllthiol- CA INDEX NAME)

$$\begin{array}{c} \text{NC} & \text{NC} &$$

NN 896675-65-6 CAPLIS ON Benzamide, N-[2-[2-(4-chloro-2-methylphenoxy)-5-cyanophenoxy]-1-cyano-1methyl-(bithyl)-4-[tirifibromethyl)thio]- (CA DOGN NAME)

NN 856675-64-4 CAPLUS
ON Bensamide, N-C1-eyano-2-(5-eyano-2-C2-fluorophenoxy)-phenoxyl-1methyl-4-f(1,1,2,2,2-mentyl)-deposition OA BODEN NAMED

09/12/2008

MNSMER 12 0F 2S CAPLES OBF/RIGHT 2008 ACS on STN (Continued) methylethyll-4-(trif]unromethoxy)- (CA IMBEX NAME)

RN 856675-58-6 CAPLES CN Benjamide, N-[2-[2-(4-chloro-2-f]toroghenoxy)-5-cyanophenoxy]-1-cyano-1-

RN 856875-59-7 CAPUS CN Benzanide, N-[1-vyazo-2-[5-vyazo-2-(2,4,5-trichlorophenoxy)phenoxy]-1nethyl-[t-bty]-4-(triff|torosethoxy)- (CA DMEX WWE)

IN 858675-60-0 CAPLUS CN Bennamide, N-[1-cyano-2-[5-cyano-2-(2,4-dichlorochemoxy)phenoxy]-1-

LS ANSWER 12 OF 38 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

$$\underset{p}{\overset{\bullet}{\bigvee}} \underbrace{-\overset{\bullet}{\bigvee}}_{N} \underbrace{-\overset{\bullet}{\bigvee}}_{N$$

SE. CNT 6 THESE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

10/518, 210

Months of M. M. GALES CONVENIENT TOMOR ACT on STM 1000 CASES of STM 1000 CASES

| Proc. | Proc

US 2004-2677 90 2004-EP12559 05 MASPAT 142 481750

LS ANSWER 13 OF 35 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

N 851976-34-6 CAFLUS GN Bensamide, N-(2-12-chloro-4-oyanoshenoxy)-1-oyano-1-methylethyl]-4: (trifloromethyl)- (CA NDEX NAME)

851978-08-7 (APLES Benzamide, N-[1-cyano-2-[4-cyano-2-(trifluoromethyl)phenoxy]-1-wethwlethyl)-4-(trifluoromethyl)- (CA INDEX NAME)

851976-36-8 CAPLUS Bennamide, N-[2-[2-chloro-5-cyanochenoxy)-1-cyano-1-methylethyl]-4-(trifinocomethyl)- (CA INDEX NAME)

851976-37-9 CAPLES Bennamnde, N-[1-evano-2-[5-evano-2-(tr:fluoromethyl)phenoxy]-1-methy]ethyl]-4-(tr:fluoromethyl)- (CA ENDEX NAME)

N 851976-38-0 (AFLES CN Bensamick, N-(2-(2-chloro-4-oyanophenomy)-1-oyano-1-methylethyll-4-(4-ifluoromethory- (CA INDEX NAME)

09/12/2008

De moretion relates to a preparation of sectoriditie derive of femnia I is 9 of 5, moretion prediction. The extra temperature of the sectoridities of the se

55:WW-78-95 85:WW-90-29 BL: AGR (Agricultural use): ECU (Biological study, unclassified): SPN Synthetic preparation): BIOC (Biological study): PMEP (Preparation): ESS

(Uses) (Sees) (Separation of scetonitrile derivs, useful as penticides) (Separation of Separation of

LS ANSWER 13 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

851976-39-1 (APLES Bernamide, N-[1-cyano-2-[4-cyano-2-(trifluoromethyl)phenoxy]-1-methyl-latival-1-4 (trifluoromethyry)- (CA. IMEX MMES)

851976-40-4 CAFLES Benzamide, N=[2-(2-ch]oro-5-cyanophenoxy)-1-cyano-1-methylethyl]-4-(trifluoromethoxy)- (CA\_DNOGE\_NAME)

$$\bigcup_{i=0}^{N}\bigcup_{0=O(2)}^{M_0}\bigcup_{N=O(2)}^{M_0}\bigcup_{0=O(P_0)}^{O-O(P_0)}$$

851976-42-6 CAPLES Bennande, N-[2-(2-chloro-4-cyanochenoxy)-1-cyano-1-methylethyl]-4-f4--4f varcemethyl)thio|- (CA DEEX NUE)

Benzanide, N-[1-cyano-2-[4-cyano-2-(triffuoromethyl)phenoxy]-1-methylethyl]-4-[(triffuoromethyl)thio]- (CA INDEX NAME)

RN 851996-47-1 CAPLES CN Benganick, N-12-12-thlore-5-cyanophenoxy-1-cyano-1-methylethyl]-4-[five-five-meachyl)thio]- CA DERK NOSE

LS ANSWER IS OF SS CAPLES OMPYRIGHT 2000 ACS on STN (Continued)

NV 851976-50-6 CAPLUS ON Bennamide, N-[]-tyano-2-[5-tyano-2-(trifluorosethy])phonoxy]-

88 851976-82-8 (APLES ON Senzamone, N-[1-tyano-2-[5-tyano-2-(trifluoromethyl)phenoxy]-1-methylethyl]-4-[(trifluoromethyl)mulfonyl]- (CA INDEX NAME)

| RN | 85)976-54-0 CAPUR | CN | Bennamide, N-[2-(2-broso-4-ryanosbennsy)-1-cyano-1-methyl ethyl]-4 | (trifloromethyl)- (CA DOEX NAME)

SN 851976-58-2 CAPLES CN Bennamide, N-[2-12-brono-5-evanosbenoxy)-1-eyano-1-methylethyl]-4-

LS ANSWER 15 OF 25 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued) SN 851976-66-4 CAPLIS

ON Bennamide, N-[2-[2-bromo-4-cyanophenoxy]-1-cyano-1-methylethyl]-6[(terfluoromethyl)auffnmyl]- (CA IMMER MAME)

N 851976-68-6 CAPLES ON Benzamide, N-[1-eyano-2-[4-eyano-2-(trifluorosethyl)phenoxy]-1methylethyll-a-[1svffluorosethyl)gulffixyll- GA INDEX MANE)

N 851976-70-0 (AFUNS N Bennamide, N-[2-12-bromo-5-cyanophenoxy)-1-cyano-1-methylethyl]-( [(trifluoromethyl)sulfimyl]- (A INDEX NAME)

NN 81976-72-2 (AFLES ON Bennamide, N-[1-eyano-2-[5-cyano-2-(trifluoromethyl)phenoxy]-1methylethyl]-4-[(trifluoromethyl)sifinyl]- (CA INSEX NAME) 09/12/2008

ANSWER IS 60° 25 CAPLES OMPTHIGHT 2000 ACS on STN (Continued

IN 851976-58-4 CAPLES GN Benzantde, N-[2-G2-brosso-6-eyanophenoxy)-1-eyano-1-methylethyl]-4fer-fitnesseethory- ICA BORK NAME)

NN 851976-60-8 CAPLES
ON Decountde, N-[2-C2-bromo-5-vyanophenoxy)-1-vyano-1-methylethyl]-4
(trifluoromethoxy)- (CA NOGE NAME)

N 851976-62-0 CAPLUS CN Bennande. N-(2-(2-brown-4-ovanoshenoxy)-1-oyano-1-methylethyl]-4ff\*\*-filmromethyl-thioj- (CA DNGK NNGS)

IN 851976-64-2 CAPLIS ON Sensamide, N-[2-(2-tromo-5-cyanophenoxy)-]-cyano-]-methylethyl]-6 [ftrifluorosethyl)thio]- (CA INSCK NAME)

L5 ANSWER 13 OF 38 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

$$\bigcup_{i=0}^N -c_{i0} - \bigcup_{i=0}^k -c_{i0}$$

RN 851976-74-4 CAPLUS
CN Benzamide, N=[2-(2-ch]oro-(-oyanophenoxy)-1-oyano-1-methylethyl]-4[(trifluoromethyl)sulfomyl]- (CA IMDEX NWME)

NN SE1976-76-6 CAFLES

NN Benzamide, N-[2-(2-bromo-4-cyanophenoxy)-1-cyano-1-methylethyl]-4[[trifluoremethyl mulfonyl]- (CA INDEX NAME)

RN 851976-77-7 CAPLUS
ON Bentamide, N-[1-cvano-2-[4-cvano-2-(trifluoromethyl)themoxy]-1methylethyl]-4-[(trifluoromethyl)mulfonyl]- (CA INDEX NAME)

N 851976-78-8 CAPLES
ON Rennancie, N-12-12-whore-5-cyanophenoxy)-1-cyano-1-methylethyll-4-[fraced-temperature] and formula (for New NAME) LS ANSWER 13 OF 23 CAPLIS COPPRIGHT 2006 ACS on STN (Continued)

N 851976-80-2 CAPUS ON Benzanick, N-(2-12-brone-5-cyanophenoxy)-1-cyano-1-methylathyl]-6 [[49970] mornatchyl and femall- (CA DEER NAME)

BE ONT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE PORMAT

- ANSWER 14 OF 28 CAPLUS OMPTRICHT 2000 201199-0-46 201199-70-00 201199-71-00 201199-OMPYRIGHT 2008 ACS on STN (Continued)
- (Uses)
  (prep. of aminoscetonitrile derivs, as agricultural and horticultural insecticides)
  28 241397-09-6 CAPLUS
  (C) (propagasearcomande, N-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl)-1(A-chlorophenoxy)-2 (A-chlorophenoxy)-2 (A-chlorophenoxy)-2 (A-chlorophenoxy)-2 (A-chlorophenoxy)-3 (A-chlorophenoxy)-4 (

247198-00-1 CAFLNS Cyclobutanecarboxamode, N-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl]-1-(4-chlorophenoxy)) - (A BNDEK NAME)

247198-01-2 CAPLES Ceclorentamoushboosmide, N-[2-(4-phlorophenoxy)-1-oyano-1-methylethyl]-1-(4-phlorophenyl)- CA INDEX NAME)

247198-06-9 CAFLES Cyclopropamerarbonamide, 1-(4-chloropheny1)-N-[1-cyano-1-methy1-2-[4-

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- ANSWER 14 0F SS CAPLUS OBPYRIGHT 2006 ACS on STN 2004 6506200 CAPLUS 141:175978 A control of the cont

- compds. I). 247197-99-5P 247198-00-1P 247198-01-2P 247198-08-9P 247199-20-8P 247199-21-9P \$1199-04 \$2199-04 \$1199-01 \$2\$
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- LE ANSWER 14 OF SS CAPLUS OBPYRIGHT 2008 ACS on STN (Continued) (trifluoromethyl)phenoxylethyl) (CA INGEX NAME)

N 247199-20-8 CAPLUS
N Benzande, N-[1-ryazo-1-methyl-2-[6-(trifluoromethyl)phenoxy]ethyl]-4(trifluoromethyl)- (OA IMMEX NAME)

OAT199-21-9 CAFLUS Semnamide, N-[1-cyano-1-methy1-2-[4-(trifluoromethy1)phenoxy]ethy1]-3-(trifluoromethy1)- (CA DOMEX NAME)

247199-23-0 CAPLUS Benzamide, N-[1-rano-1-methy]-2-[4-(trifluoromethy1)phenoxylethy1]-2-(trifluoromethy)- CA DMBX NAME)

247199-23-1 CAPUS Bencamide, N.-11-2(4-chlorophenoxy)methyl]-1-cyanopropyl]-4-(trifluoromethyl)- (OA DOBO NAME)

NN 247199-24-2 CAFLES
ON Benzamide, N-[2-(4-chlorophenoxy)-1-cyanocthyl]-4-(trifluoromethyl)- [CA

LS ANSBER 14 0F SS CAPLIS OMPYRIGHT 2000 ACS on STN (Continued) TROPE NAME)

[87] 247199-25-3 CAPLAS ON Bensamick, N°[1=[4(=chlorophenoxy)methyl]=1=cyano=2, 2=dimethylpropyl]=4: (\*+ifloromethyl)== (OA\_DDEX\_NMHE)

NN 243199-18-6 CAPLES ON Benamack, 4-thloro-N-[1-cyano-2-[2,6-dichloro-4-[03,3-dichloro-2-propersity-mathemates-1-methyls-thv1]- (CA ENEX NAME)

N 247199-31-1 CAPLES ON Bennamide, N-[2-[d-ch]orophenoxy]-1-cyano-1-methylethyl]-3,5-dimethyl-

NV 247199-32-2 CAPLES CN Sennance, N-[2-[(4-chloroniesyl)methoxy]-1-cyano-1-methylethyl]-4-(trifluoromethyl)- (CA |NOEX NAME)

RN 247199-33-3 CAPLUS

LS ANSWER 14 OF 25 CAPLUS OMPYSIGHT 2008 ACS on STN (Continued)
NN 241199-39-9 (APLUS
NN Bennamide, Nr.[1-eyann-]-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4nityon (for NAMEW ANDWER)

88 241199-40-2 CAPLIS CN Bennamids, N-[1-eyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-(1, 1, 2, 2, 2-pentafluoroethyl)- (CA NOSCA NAME)

N 247199-41-3 CAPLES

N Benzamide, N-[1-byano-1-methy]-2-[4-(trif]uoromethoxy)phenoxy]ethy)]-4-(trif]uoromethy))- (CA DDEX NWE)

[87] 247199-42-4 CAPLES ON Bennamids, N-[1-systex]-methyl-2-[4-(trif]uoromethyl)phenoxy]ethyl]-4methys- (CA POSC NAME)

NV 247199-45-6 CAPLIS ON Bennamide, 4-cyano-N-[1-cyano-1-methyl-2-[4-(trifluxcomethyl)phenoxy]ethyl

BY 247199-44-6 CAFLES ON Bennamide, 2.6-dichloro-W-[1-cyano-1-methyl-2-[4-(trifluoromethyl)microcylethyl | (CA DNDES NOWE)

### 09/12/2008

L5 ANSWER 14 OF SS CAPLES OMP/RIGHT 2008 ACS on STM (Continued)
ON Renzamide, N-[1-vyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4(fruf [uncomethyrous] [CA DEUT NAME])

SN 247/29-24-4 CAFUS ON Bernamick, \*\*[1-cyan-1-methyl-2-[4-(trifluoromethyl)phonoxy]ethyl]-2-\*\*\*\*[1-cyan-2-baye] ICA DREE NUMD)

NN 247199-56-6 CAFLES CN Benzamide, N-[1-counce-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-

[N 247199-37-7 CAPLUS ON Benzamide, 2,4-dichloro-N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxylethyl)- (CA INDEX NAME

RN 247199-38-8 CAFLUS
CN Senzanick, N-[]-cyano-1-methyl-2-[4-(trif]uoromethyl)phenoxylethyl]-4-1cdc

L5 ANSWER 14 OF 23 CAPLIS OUP/RIGHT 2008 ACS on STN (Continued)

NN 247190-45-7 CAPLIS ON Benzamide, 3,5-dichloro-N-(1-cyano-1-methyl-2-(4-(triflocomethyl)shenoxylethyl) (A INDEX NAME)

N 247199-46-8 CAPLES ON Benzamide, 2-chloro-W-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]eth; 11- (cs. nutry numb)

SN 247199-47-9 CAPLES ON Bencande, S-chloro-M-[1-cyano-1-sethy1-2-[4-(trifluorosethy1)phenoxy]ethy th. (cs. Newsy. News.)

N 24T199-48-0 CAPUS SN Benzamide, 4-chloro\*N-[1-cyano=1-methyl=2=[4-(trifluoromethyl)phenoxy]ethyllphenoxy]ethyllphenoxy]ethyllphenoxy

RN 247199-49-1 CAFLES CN Bennanck, 2-chloro-N-[1-oyano-1-methy]-2-[4-(trifluoromethy])phenoxyleth; 11-4-nitro- (UA INMEX NUME) LS ANSWER 14 OF 23 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued

NY 247199-51-5 CAPLUS
ON Bennamide, X.4-duchloro-W-[inequate-limethyl=2-[4-44].

(A DEEX NME)

RN 247199-52-6 CAPLES CN Bennamide, 2-chloro-N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl-1-1-4-(trifluoromethyl)phenoxy]ethyl-1-4-(trifluoromethyl)phenoxy]ethyl-1-4-(trifluoromethyl)phenoxy]ethyl-1-4-(trifluoromethyl)phenoxy]ethyl-1-4-(trifluoromethyl)phenoxy]ethyl-1-4-(trifluoromethyl-1-4-(

SN 247199-58-7 CAFLES ON Bennamide, N-[1-eyano-1-methy]-2-[4-(trifluoromethy])phenoxylethy]]-N-methyl-4-(trifluoromethyl)- [CA NOSE NAME)

247199-54-8 CAPLUS Benzamide, 2,5-80chloro-N-[l-cyano-l-methyl-2-[4-(trifluoromethyl)phenoxy[ethyl] - (CA INSEX NAME)

LS MNSMER 14 OF SS CAPLUS OMFYRIGHT 2008 ACS on STN (Continued)

N Bensamide, N-[]=evano=!nettbyl=0=[d-(trifluoromethyl)phenoxy]ethyl]=0
exthere (CA NOSE NAME)

RV 247199-60-6 CAPLUS CN Bennamide, N-[1-myann-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-2,4

N 347199-62-6 CAPLES ON 3-Pyridine arbusanide, 5,6-dichloro-N-[1-cyano-1-methyl-2-[4-(trifluorosethelylohensylethyl]- (CA NNES NNES)

N 241199-45-9 (AFUS N 3-Pyridine arboxamids, 2-chloro-N-[1-syano-1-methy]-2-[4-(4-4-1-locomethyl)-benowed at hell 10 (A NNW NWE)

NO 247199-64-0 CAPUS ON 3-Pyridinecarbonantie, 6-chloro-N-[1-cyano-1-methyl-2-[4-(ristflow-methyl)shenoxy]ethyl)- (CA INMEX NAME)

09/12/2008

$$\bigcap_{P \in C} O = \operatorname{Col}_{2^{-}} \bigcup_{N \in I} O = \bigcap_{i=1}^{N_{0}} \bigcap_{i=1}^{C} \bigcap_{i=$$

SN 247399-58-9 CAFLES ON Sentamide, N-[1-eyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-[(trifluoromethyl)thio]- (CA INNEX NUME)

N 247199-56-0 (AFLIS ON Sennande, W-[1-conno-1-methyl-2-[6-(trifluoromethyl)phenoxy]ethyl]-2

NN 247199-67-1 CAPLUS CN Bencamide, N-[1-vvano-1-methy]-2-[4-(trifluoromethy))phenoxy]ethyl]-3

RN 247199-59-3 CAPLUS

LS ANSWER 14 OF 53 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

247199-65-1 CAPLIS 2-Naphthalenearboxamide, N-[1-cyano-1-methyl-2-[4-(reff)commethyl)chancovistbylls (CA DMMY MANU)

RN 247199-67-3 CAPLUS CN 3-Pyridinecarboxamide, N-[1-oymool-methyl-2-[4-(A DMEX NUE

IN 247199-68-4 CAPLIS ON 3-Pyridinecarbonamide, 2-chloro-N-[1-crano-1-methyl-2-[4-first-state]] for DEET NIME

N 247199-69-5 CAPLES ON 4-Pyridinecarbonamide, 2,6-dichloro-N-[1-cyano-1-methyl-2-[4-(A-1-flux-sethylloheroxylethyl]- (CA DNEX NWE)

L5 ANSWER 14 OF 25 CAPLES DMP/RIGHT 2000 ACS on STN (Continued)

SN 247199-70-6 CAPLES ON Bennamek, N-[1-eyaro-1-methy]-2-[4-(trifluoromethyl)phenoxylethyl]-4-(1,1)

80 247199-71-9 CAPLES
ON Bennamick, 4-tutyl-N-[]-cyano-1-methyl-2-[4-(trif]uoromethyl)phenoxylethyl-1- [(A INSEX NAME)

EN 247199-72-0 CAPLES CN Bennamide, N-[1-eyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl)-4-Ginethylaring) CA INDEX NAMED

NS 347199-78-1 CAPLES

ON Bennamide, 4-symbo-N-[1-symbo-2,2-dimethyl-1-[[4-/++4florementhyll-phanoxylasthyll-bropyl]- (CA\_NDEX\_NAME)

N 94199-74-2 CAPLES
ON S-Pyzidipecarioxamide, N-[]-cyano-]-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-2-[difluoromethyl)thio]- (CA INDEX NAME)

LS ANSWER 14 OF 28 CAPLUS OMFYRIGHT 2008 ACS on STN (Continued)

RN 247199-79-7 CAPLUS
CN Bennamide, 2,4-dochloro-N-[1-ovano-2,3-dimethy]=1-[[4-(trifluoromethy])phenoxy]methy]]propy]]- (CA INDEX NAME)

N 247199-80-0 CAPLUS

N Bennande, 2, 4-dickloro-N-[1-cvano-2-methyl-1-[4-(trifluoromethyl)phenoxylmethyl)propyll- (CA DOBX NAME)

[80] 247199-81-1 CAPLUS ON Bennamide, 4-cyano-N-[1-cyano-2-methyl-1-[[4-(trifluoromethyl)phenoxy]methyl-1/properl-1 [CA-NORE NAME]

88 247199-82-2 CAPLUS CN Bennamide, 2,4-dichloro-W-[1-eyano-1-methyl-2-[4-(triflocromethyl)phenoxylpropyl]- (CA INDEX NAME

N 247199-85-5 CAPLES ON 2-fyridizecarbonantde, N-[1-cyano-1-methyl-2-[4-(4+4Fluoromethyl)phenoxy[ethyl]- (CA INMEX NAME) 09/12/2008

NN 247199-TS-3 CAPLES
ON 3-Pyridinecarbonamide, N-[]-cyano-]-methyl-2-[4-

RM 247199-36-4 CAPLIS
CN Benzamide, N-[1-evano-1-methyl-2-[4-(triflucromethyl)phenoxy]ethyl]-2fluoro-4-(triflucromethyl)- (CA INDEX NAME)

NN 247199-17-5 CAFLES CN Bensandes N-[1-cranco-1-methy]-2-[4-(trifluoromethy))phenoxy]ethy1]-4 [12.2\_2-trifluorometry])smino]- GA NMES NAME)

N 241199-18-6 CAPUES ON Bennande, 4-[3-chloro-5-(trifluorosethyl)-2-pyridinylloxyl-N-[1-cyano-1-nethyl-2-[4-(trifluorosethyl)phenoxylethyl]- (OA EMDER NAME)

LS ANSWER 14 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 247190-86-6 CAFLES
CN 3-Pyridinecarboxanide, N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-2-(methylthio)- (CA BNDEX NAME)

RN 24T199-ST-7 CAFLSS

(N 3-Pyridisecarboxande, N-[1-cyano-1-methyl=2-[4-(trifluoromethyl)phenoxylethyl)-2-(methylmulfonyl)- (CA IMDEX MANE)

N 247199-88-8 CAPLES
ON 2-Pyridinecarboxamide, 3,5-dichloro-N-[1-cyano-1-methyl-2-[4-(triflucromethyl)nhemoxylethyl)- (OA DDEX NUE)

NN 247199-89-9 CAPLUS
NN 2-Pyridinecarboxamide, 3-chloro-N-[1-eyano-1-methyl=2-[4-(trifluoromethyl)phenoxylethyl]-6-(trifluoromethyl)- UCA DEGET NAMES

|N 247199-90-2 CAFUS N Bencamide, N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phonoxy]ethyl]-4-[f (trifluoromethyl)sulfonyl]amino]- (CA INGEX NOME) LS ANSWER 14 OF 25 CAPLIS OPP/RIGHT 2006 ACS on STN (Continued)

$$P_{3}C = \bigcup_{0 \in \Omega_{12} - \bigcup_{N} M} \bigcap_{i \in N} M = \bigcap_{i \in N$$

NV 247199-91-3 CAPUEN ON Bennamide, 4-cyano-N-(1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl 1-W-rethyl- (2.3 NOBE NAME)

247199-90-4 CAPLES Bennamide, N-{1-wyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-(trifluoromethyl)sulfoxyl]- CA INDEX NAME)

$$\operatorname{PyC}_{-Q_{1}} = \underbrace{\left\{ \begin{array}{c} N_{0} \\ N_{1} \end{array} \right\}_{-Q_{2}}}_{Q_{1}} \underbrace{\left\{ \begin{array}{c} CP_{3} \\ CP_{3} \end{array} \right\}_{-Q_{2}}}_{Q_{1}}$$

NS 347199-96-5 CAPLES CN 1-Saphthalenecarboxamide, N-[1-oyano-1-methyl-2-[4-'trifluoromethyl)phenoxy[ethyl]- (CA DDEX NAME)

LS ANSWER 14 OF 35 CAPLUS OBFYRIGHT 2008 ACS on STN (Continued)

736172-78-4 CAPLES
Opelopropaneearboannde, N-[1-[(4-chlorophenoxy)methyl]-1-cyano-2, 2dimethylpropyl]-1-(5-chlorophenyl)- (CA INDEX NAME)

N 756172-90-2 CAPLES ON Benasside, 4-chloro-N-[1-cyanor-2-[4-(3, 3-dimethyl-1-butym-1-yl) phenoxyl-1-methyl-lethyl-1 (A NEW MAR)

RN 736172-98-3 CAPLUS ON Bennamide, 4-chloro-N-[1-cyano-1-methyl-2-[4-(2-phenylethymyl)phenoxy]ethyl]- (CA IMBEX NAME)

88 236172-94-4 CAPLES GN Benzamide, 4-cyano-N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]propy 11- (CA NOTE NAM)

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347199-94-6 CAPLES Benzamide, N-[1-tyano-1-methy]-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-(crosvlthio)- (CA INDEX NAME)

247199-96-7 CAPLUS Bennamide, N-[1-cyano-1-methyl-2-[4-(triflucromethyl)phenoxy]ethyl]-4-[(1.1.2.2,2-mentaflucroethyl)thio]- (CA INDEX NAME)

247201-37-2 CAPLUS Bensamide, 4-(seetyloxy)-N-[1-cyano-1-methyl-2-[4 (trifluoromethyl)phenoxy[ethyl]- (CA INDEX NAME)

IN 438546-44-8 CAPLIS ON Benzamide, N-[2-(2-thlorophenoxy)-]-cyano-]-methylethyl]-4-(trifluoromethyl)- (CA INDEX NME)

Be title coneds [I. Ar = (m)substituted Deterolary]. E = R alkr], bitolick, albr), albrowed principles (2.0% - R bitol albr), etc., or phenomenous phe

ANSWER IS OF 3S CAPLES OMFYRIGHT 3000 ANS on SIN Continued chlorodomomory-chirpls-f-irifluromentomy-beneathe (starting from chlorodomomory) chirpls-f-irifluromentomy-beneathe (starting from chirple for the chirple for the

639476-84-9 CAPLUS Bennamide, N-[]-eyano-]-methyl-2-[(6, 6, 7, 8-tetrahydro-]-maphthalenyl)oxylethyl]-4-(trifluoromethoxy)- (CA\_INMEX\_NAME)

639476-85-0 CAFLIS Benzamide, N-[1-eyano-3-[0,3-dishdro-2,3-dimethy]-7-benseduranyl)oxy]-1-methylethyl-4-(trifluoromethoxy)- (CA INDEX NAME)

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IN 2004-CN2735 MK 2004-PA12224

09/12/2008

||16-86-| CAPLUS ||camide, N-[2-U, S-benzodiozo[-5-yloxy]-1-cyapo-1-methylethyl]-4-||fluoromethoxy|- (CA INDEX NAME)

L5 AMENUR 16 OF 33 CAPLUS OUP/RIGHT 2008 ACS on STM (Continued)

- 30 The title cords, [1] it a glot, balashyl, sheerslyf, and her gottelling and the growth of the control of

GNN06-16-5 CAPLES Benzantés, N-[2-[4-chloro-2-(2-f]usrophenoxy]phenoxy]-1-oyano-1-nethylethyl]-4-(triflusromethoxy)- (O. DDEX NME)

LS ANSWER 16 OF 25 CAPLIS COPYRIGHT 2006 ACS on STN (Continued)

MNSHER 16 OF 28 CAPLUS OBFYSIGHT 2008 ACS on STN (Continued) 03336-28-6 CAPLUS Bennande, N-[1-eyan-2-[4,5-dsf]toro-2-(2,3,5-trif]torophenoxy]phenoxy]-1-ethylethyl-4-(trif]torophenoxy]-1-ethylethyl-4-(trif]torophenoxy]-1-

33595-27-8 CAFLIS emande, N-[1-warm-2-[2-(3,5-dichlorophenoxy)-4,5-difluorophenoxy]-1 ethylethyll-4-(trifluoromethoxy)- (CA INDEX NAME)

63396-28-9 CAPLES Bensamick, N-II-vyany-2-[4, 5-dichloro-2-(2, 4-dichlorophenoxy) phenoxy]-1-nethy-lethy]-4-(text/Innromethoxy)- (CL NDEX NME)

09/12/2008

LS ANSWER 16 OF 23 CAPLIS COPYRIGHT 2006 ACS on STN (Continued)

L5 ANSWER 16 OF 32 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

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LS ANSWER 17 OF 2S CAPLIS COPYRIGHT 2008 ACS on STN (Continued)

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LS AMENUS 17 60° 33 CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

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627975-94-5 CAFLES Bennant de, N-[2-72-(1,5-bennodioxol-5-y1)-4,5-diffluorophenoxy]-1-syano-1-nethylathil-4-(trifluoromethoxy)- (CA DDEX NAME)

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623891-35-0 (APLES Bennamide, N-[1-twano-2-[4,5-diflooro-2-(2-thienyl)phenoxy]-1-methylethyl]-\*-[triflignrmethoxy]- (CA INDEX NAME)

627881-08-1 CAPLES Benzande, N-(1-tyano-2-[4, 5-difluoro-2-(4-methyl-2-thienyl)phenoxy]-1-methylethyll-4-(trifluoromethoxy)- CA\_NDEX\_NMED

LS ANSWER 18 OF 25 CAPLUS DEPYRIGHT 2008 ACS on STN (Continued)

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE POWEAT 92 OUT 7

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LS AMENUS 18 0F 35 CAPLUS OWFYRIGHT 2006 ACS on STN (Continued)

627881-57-2 CAPLES Bensamele, M-[1-yano-2-(4, 5-dsfluoro-2-(2-furanyl)phenoxy]-1-methylethyl]-4-(tsfluoromethoxy)- (CA DMMEX NAME)

N 627881-38-3 (AFLES
(N Bensamide, N-[1=0;ann=0=14,5-difluoro=0=(5-furany1);benoxy]-1-methylethyl]
4-(trifluoromethoxy)- (A DNEX NAME)

NN 627881-39-4 CAPUIS CN Benzanide, N-[2-(2-benzo(b) thien-5-y1-4, 8-diffuoropheuxy)-1-cyano-1-nethylethyll-4-(srifluoromethoxy)- (CA IMDEX NAME)

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LS ANSRER 19 OF 2S CAFLUS OPFYSIGHT 2006 ACS on STN (Continued) NN 608519-66-6 CAFLUS (Continued) CAFLUS (CAFLUS CAFLUS C

RN 608519-47-7 CAPLES

ON 3-Thiophenecarboxamids, N-[1-cyano-1-methyl-2-[2-(trifluoromethyl)phenoxylethyl]- (CA DOMN NAME)

N 608519-49-9 CAPLES ON 2-Quinelinecarbonamide, N-[1-eyano-1-methyl-2-[2-(trifluoromethyl)phenoxylethyl]- (OA DORG NOWE)

008519-50-2 CAPLES 2-Furancarboxamode, N-[1-myano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethy 11- 02-Enger Name

09/12/2008

RN 606519-44-4 CAPLES
CN 3-Benzofurancarboxamide, N-[1-gyano-1-methy]-3-[2 (trifluoromethy)]phanoxy]ethyl]- (CA DMEX NME)

608519-45-5 CAFLES 1B-Pyrrole-3-carboxamide, N-[2-C2-chlorophetoxy)-1-cyano-1-methyle-thyl]-1 methyl-4-(trifluoromethyl)- (CA INDEX NAME)

ANSWER 19 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) 0-1-N-1-012-0

RN 606519-51-8 CAPLUS
CN 2-Thicohemecarboxamide, N-[1-cyano-1-methyl-2-[2-(4-fifinecomethyl)shemoxylethyl]-4-methyl- (CA DNOEX NAME)

N 606519-83-4 CAPLUS CN 2-Thioshescarboxamide, (rohlopo-N-[1-symno-1-methyl-2-[2-(trifluocomethyl)shemoxylethyl]- (CA DREC NAME)

NN 606519-85-5 CAPLUS
N 2-Thiophene carboxamide, 3-chloro-N-[1-cyano-1-methyl-2-[2-(trifluocomethyl)phenoxy]ethyl]- (CA IDMEX NAME)

IN 606519-54-6 CAPLES CN Berno (b) throphene-2-carboxamide, N-[1-cyano-1-methyl-2-[2-(trifluorosethyl) ohenoxylethyl] - (CA DGEX NAME)

IN 608519-58-7 CAPUIS ON Benco (b) throphere-2-carbonamide, 3-chloro-N-[1-cyano-1-methyl-2-[2-(trifloromethyl)shenoxylethyl] - CA DEGX NAME

LS ANSWER 19 OF 25 CAPLIS COPPRIGHT 2006 ACS on STN (Continued)

N 008519-86-8 CAPLES
ON 3-Quinolinecarboxamids, N-[1-syano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]- (CA INNEX NAME)

RW 008519-57-9 CAPLUS
ON 4-Quinolinecarbosamide, N-[]-cyano-]-methyl-2-[2(trifiporomethyl)bhanoxylethyl]- (CA DNDEX NORE)

608619-58-0 CAFLUS
3-Quipolinecarboxamide, N-[1-cyano-1-methyl-2-[2-(trifluoromethyl)phenoxylethyl]-7-(trifluoromethyl)- (CA DEGE NAME)

LS ANSWER 20 OF 25 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

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LS ANSWER 20 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) methylethyl]-4-(trificoromethoxy)- (CA INDEX NAME)

RE. CMT 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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ANSWER 21 OF 25 CAPLUS OMF/RIGHT 2008 ACS on STM (Continued) afforded II which showed an activity of more than 80% against Achie oracovera Bushrotics balletak, Sockostera littoralis and Tetranska

urticase \$5700f=5-00 N. ANN (Agricultural use). BSU (Biological study, unclassified). SYN (Synthetic preparation). BIO. (Biological study): FMEP (Preparation): EME Symbolic preparation) BHL vanogena ways rea One-position of their objects are presented in the tributed animose tenitries as perticised:

WE 4970-5-0-6 CMUSE

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LS ANSWER 22 OF 25 CAPLES OMPTRIORIT 2008 ACS on STM (Continued)
Cantinoacetonitylle derive, as endoparasitorides)
SM 45805-258-0 CAPLES
CN Bencande, M-[1-eyan-2-(2-ethoxyhenoxy)-1-methylethyl]-4(triflucentboxy)- (CA INDEX IMME)

0-CF2 No O-CF5

478932-59-] CAPLUS Benzaride, N-[1-cyano-1-methyl-2-[2-(1-methylethoxy)phenoxylethyl]-6-(triflucomethoxy) (CA DRES NME)

0-CF2 NH- 0-CF2

478932-60-4 CAPLIS Benzamide, N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-4-(5-ifinoromethoxy)- (CA\_DNDGI\_NAME)

C - 012 - NII-LO

478962-61-5 CAPLUS Benzamido, N-(1-eyano-1-methy)-2-[2-(trifluoromethy1)phenoxy]ethy1]-4-(trifluoromethoxy)- (CA INDEX NAME)

C 0-010- NH-LO

478903-62-6 CAFLES Bensamide, N-[1-vyano-1-methy]-2-[2-(trif]uoromethoxy)phenoxylethyll-4: (trif]uoromethoxy)- (CA NRGEI NAME)

IN 478902-65-7 CAPLIS ON Bernamide, N-[2-(2-th]oro-5-methylphonoxy)-1-cyano-1-methylethyl]-4-(trifluoromethoxy)- (CA INDEX NUME)

LS ANSWER 22 OF 25 CAPLIS COPYRIGHT 2006 ACS on STN (Continued)

478802-68-9 CAPLIS Bennamide, N-[1-eyano-2-[2-(1,1-dimethylethyl)-5-methylphenoxy]-1-methylethyl]-4-(trifluoromethoxy)- (CA INDEX NAME)

478362-66-0 (AFLUS Bennamids, N-[1-syano-1-methyl-2-(2,4,5-trifluorophenoxy)ethyl]-4-(trifluoromethoxy)- (CA INDEX NAME)

478903-47-1 CAPLES Bennande, N-(2-(2-th)oro-3,5-difluccophenoxy)-1-syano-1-methylethyl]-6 (triflucromethoxy)- (CA NOGE NAME)

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\*\*\* DOMESTICE \*\*

es) Orgravation of novel amino mitriles as reversible inhibitors of systems

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478902-68-2 CAPLES Benzamide, N-[1-cyano-1-methy]-2-[2-(1-methy]ethy])phonoxy]ethy]]-4-(4-x-Clorgomethoxy)- (CA INDEX NUE)

RE CNT S THERE ARE S CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 AMENUR 28 OF 58 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

478080-18-1 CAPLUS Carbanic acid, 2-majothalenyl-, 1-[[[1-cyano-2-[(4-nethoxybesyl)methoxylethyl]aminoloarboxylloyolohexyl ester (9CI) (CA DMCM NAME)

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LS ANSWER 24 OF 35 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

NV 476013-56-6 CAPLNS GW Benaxmée, Nr[1-0yany=1-methyl=2-[3-(trifluoromethyl)phenoxy]ethyl]=4-Genoxymethyl) = (0A NOSS NOSS)

$$\bigcap_{0 \in CH_2-1}^{CP_3} \bigvee_{NH} 0 \bigcap_{0 \in CH_2-0P'h}^{CH_2-0P'h}$$

NN 476013-83-7 CAPLUS ON Benzande, 4-benzoyl-N-[]-ovato-1-methyl-2-[2-/\*\*-flow-weethyl)shenoxylethyl)- (CA INDEX NAME)

N 47013-58-8 CAPLES

X 2-inth accessarbonanide, N-[1-symbol-methyl-2-[2-(trifluorenthyl)ghroxy]-thyl]-9, 10-dhlydro-9, 10-dhoso- (CA BNEX NAME)

8N 4N015-19-9 CAFUS ON 3E-Thiosanthere-S-carbonamide, N-[1-eyano-1-methyl-2-[2-/a-i-fluoremethyl)shemoty]ethyl]-9-non-, 10,10-dioxide (CA ENDEX NAME)

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LS ANSWER 24 6F 2S CAPLIS OMPTRIGHT 2006 ACS on STN (Continued)

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Greenaration of benamidoscetonitriles for controlling parasites)
N 49805-54-4 CAPLE
NN FRANCE NAME (ACC)
NNOTE NAME (ACC)

476013-55-5 CAPLES Bentantide, 4-bentoyl-N-[2-[(2-chlorophenyl)thio]-1-cyano-1-methylethyl]-CX YMMEN NAMED

ANSWER 24 OF 38 CAPLIS OBTRIGHT 2008 ACS on SIN (Continued)
4F0915-F0-2 CAPLIS
SE-F100rene-2-astronamide, N-[1-cyano-1-methyl-2-[2-(triflocomethyl)phenoxy]ethyl)-9-xxx- (CA INGEL NAME)

4F601S-62-4 CAPLUS Bennanide, N-[1-cyany-1-methy]-2-[2-(trif[ucromethy1)phenoxy]ethy1]-4-Chydroxyphery]methy])- (CA BDEX NAME)

$$\bigcup_{0 \sim CH_2}^{CP_3} \bigvee_{NH}^{He} \bigcup_{0 \sim CH_2}^{Ph} \bigcup_{0 \sim CH_2}^$$

47601S-6S-5 CAPLUS
Benzamide, N-[1-cyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4-(1-hydroxy-1-mherolethyl)- 07A IMMEX NAME()

$$\bigcap_{0 \in CH_2 - \bigcap_{D} Me} \bigcap_{D \in CH_2 - \bigcap_{D} Me} \bigcap_{$$

RN 4760(S-64-6 CAPLES CN Benzamide, N-[1-cyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4-[[methoxymino)phenylmethyl]- (CA INDEX MANE)

N 476013-66-7 CAPLES ON Benzanide, 6-benzoyl-N-[2-(2-chloro-6-methylphenoxy)-1-cyano-1-methylphenoxyl-(2A INDEX BAME)

LS ANSWER 24 OF 25 CAPLIS OMPYRIGHT 2006 ACS on STN (Continued)

$$\bigcap_{Nc}^{\Gamma I} - 0 - \operatorname{CH}_2 - \bigcap_{N}^{Nc} - \bigcap_{N \in \Gamma} - \operatorname{Fh}$$

4NOIS-68-8 CAPLES Benzanide, 4-benzoyl-N-[1-cyano-2-(2,5-dichlosophenoxy)-1-methylethyl]-CH NDEY NAW:

N 476015-67-9 CAPLES ON Benzamide, 4-tenzoy1-N-(2-(2-tromo-4, 5-difluorophenoxy)-1-ryano-1-nethylethyll- (X INDEX NME)

- LS ANSWER 25 OF 25 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)
- 247197-57-5 CAPLES Cyclopropameoarboxamide, N-[3-(4-chlorophenoxy)-1-cyano-1-methylethyl]-1-(2-fluorophenyl)- (CA NOBE NAME)

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| 1.5 NCNOR 25 OF 25 CAPLES OMPYRIGHT 2008 M2 on STM NO 2000-194006 CAPLES ST 137-130000 m2 composition confusioning generactionity le compounds for T Parameteric composition confusioning generactionity le compounds for Docks, Press (Dovers, Account )

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LS ANSWER DE OF 25 CAPLIS OMPYRIGHT DOME ACS on STN (Continued)
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LS ANSWER 27 OF 33 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

SN 247199-21-9 CAPLUS CN Behnande, N-[1-ryans-1-methyl-2-[6-(trifluoromethyl)phenoxy]ethyl]-3-(trifluoromethyl)- (CA IMMEX NAME)

247199-22-0 CAPLUS Bensanide, N-[1-yano-1-methy1-2-[4-(trifluoromethy1)phenoxy]ethy1]-2-(trifluoromethy1)- GCA DMDEX NAME)

247199-37-7 CAPLUS Benzande, 2.4-dichloro-W-[1-cyano-1-methyl=2-[4-(trifluoromethyl)phenoxy]ethyl]- (CA INGEX NAME)

247199-44-6 CAPLUS Bencamide, 2,6-dichloro-N-[1-cyano-1-methyl-2-[4-(trifluceomethyl)phenoxylethyl)- (CA INMEX NAME)

347199-45-7 CAPLES Bensamde, 3,5-dichloro-N-[1-syano-1-methyl-2-[4-(trifluoromethyl)phonoxy]ethyl]- (CA DMMCK NAME)

15 ANSWER 12 OF 15 CAPTIS CONVENIENT 2006 ACS on STN (Continued)

RN 247199-46-6 CAPLES CN Betanande, 2-chloro-K-[1-oyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl (c) propy sumb

[89 247199-47-9 CAPLES
ON Bennamics, S-thloro-N-[1-cyano-1-methy]-2-[4-(trifluoromethy])phenoxy]ethy
11- (CA INDEX NOS)

RN 247199-48-0 CAPLES CN Bennance, 4-shloro-N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethy 11- CA INNER NAME)

RV 247199-51-5 CAPLES
CN Bensamide, % 4-dichloro-W-[1-syano-1-methyl-2-[4-febberoswithyl]ahenoxylethyl] (CA DNDEX NWEE)

SN 247199-54-8 CAPLES CN Bennamide, 2,5-dichloro-N-[1-cyano-1-methyl-2-[4-

- LS ANSWER 27 OF 33 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)
- N 438548-37-9 CAPLIS CN Bennamide, 2,4-dichloro-W-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]

N 498548-38-0 CAPLIS ON Bennamics, 2, 5-dichloro-N-[2-(2-chlorophenomy)-1-cyano-1-methylethyl]-(CR INDEX MANY.)

NW 438548-39-1 CAPLES ON Benzanide, 2, E-dichloro-N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-(CA INDEX NAME)

80 438548-40-4 CAPUIS ON Bennande, % 4-dochloro-W-[2-(2-chlorophenoxy)-1-cyano-1-methylethylldra Thora Mandra

SW 438548-41-5 CAFLES GN Bennis and 3 Selected for -W-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]

### 09/12/2008

LS ANSWER 27 OF 25 CAPLUS OBP/RIGHT 2006 ACS on STN (Continued) (trifluoromethyl)phonoxylethyl) ((A DMACK NUME)

RN 438548-25-5 CAPLES ON Bernsamide, 2-chloro-N-[2-Q-chlorophenoxy)-1-cyamo-1-methylethyl]- (CA marks wast)

N 438548-35-7 CAPLUS CN Bennande, 4-chloro-N-[2-Gl-chlorophenoxy)-1-cyano-1-methylethyl]- (CA TMTST RAMES)

 SN 438546-36-8 CAPUE
 Sennamide, 2.3-dickloro-W-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl)-6x NMSY MMSY

$$\bigcap_{i=1}^{n} - \operatorname{cl}_{2} = \bigvee_{i=1}^{n} \operatorname{NH} - \bigvee_{i=1}^{n} \operatorname{cl}_{2}$$

LS ANSWER 27 OF 28 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 438548-42-6 CAPLUS ON Bennamide, N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-2-4-(floropmethyl) (CA DERC NAME)

IN 438548-43-7 (APLIS ON Benzamide, N-[2-(2-th)orophenoxy)-1-cyano-1-methylethyl]-3-(hy-fluoromethyl)- (CA DMEX MMF)

$$\bigcap_{i=1}^{N} - o - \operatorname{CH}_2 - \bigcap_{i=1}^{N} - \bigcap_{i=1}^{N} - \bigcap_{i=1}^{N} \operatorname{CP}_3$$

BN 428548-44-8 CAFLES ON Benzamide, N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-4-/trifinocomethyl)- (CA INDEX NAME)

NN 438548-45-9 CAFLES CN Beniamic, 2-chloro-N-[2-ch-chlorophemoxy)=1-cyano-1-methylethyl]- (CA INNEX NUME)

IN 438548-46-0 CAPLUS CN Benzamide, 3-chloro-N-[2-C3-chlorophenoxy)-1-oyano-1-methylethyll- UA more name.

NN 438548-47-1 CAPLIS ON Bennamide, 4-chloro-N-[2-(3-chlorophenoxy)-1-cyano-1-methylethyl]- (CA

N 43848-48-2 CAFLES ON Bennanide, 2,3-dechloro-W-[2-Q-chlorophenoxy)-1-cyano-1-methylethyl] (11 NUMY NAMY)

N 438548-49-0 CAPLES

N Bennamide, 3.4-drichloro-N-[2-Ch-chlorophenoxy]-1-cyano-1-methylethyl]

CA NDEN NAMED

NV 438648-50-6 CAPLES CW Bennamide, 2, 5-dechloro-N-[3-Ch-chlorophenoxy)-1-cyano-1-methylethyl] CA INDEX MME)

LS ANSWER 27 OF 35 CAPLUS DRPYRIGHT 2008 ACS on STN (Continued

RN 438648-55-1 CAPLES GN Bennamde, N-(2-(3-chlorochenoxy)-1-cyano-1-methylethyl)-3-(trifluoromethyl)- 6GA NAMES

RV 438548-58-2 CAPLES ON Benzamide, N-[2-(S-relloronizenoxy)-1-cyano-1-methylethyl]-4-(Aut Clusterathyl)- drs. TMTEY MARC

W 49848-57-9 CAPLES ON Bennamide, 2-chiloro-N-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl]- (D/PPMCY Nami)

N 438048-88-4 CAFLES ON Brossmide, S-thloro-N-[2-(4-chlorophenoxy)-1-cyano-1-methylethyll- (CA thory name)

438548-59-5 CAPLUS Bettamaide,  $4-\mathrm{chloro-N-}[2-(4-\mathrm{chloropisenoxy})-1-\mathrm{cyuno-1-methylethyl}]-$  (CA volume value)

09/12/2008

N 438548-51-7 CAFUS ON Extrantide, 2, 6-dichloro-N-[2-(S-chlorophenoxy)-1-syano-1-methylethyl]-OX 199K NMR)

N 438548-52-8 CAPLES CN Bennande, 3, 4-dichloro-8-{2-(5-chlorophenoxy)-1-cyano-1-methylethyl}-6-x INDEX NAMED

RN 458540-55-9 CAPLUS CN Benzamide, 3,5-dichloro-N-{2-(S-chlorophenoxy)-1-cyano-1-methylethyl} CX TMPK MME)

NN 438549-54-0 CAPLUS CN Bennantde, N-[2-(3-ch)loronhenoxy)-1-cyano-1-methylethyl]-2-fricTinus-methyll- (CA DESC NAME)

LS ANSWER 27 OF 35 CAPLUS COPYRIGHT 2006 ACS on STM (Continued C) 0 - CH2 - NAB- C)

NN 438549-60-8 CAPLUS (N) Bennand de, 2, 3-dichloro-N-[3-(4-chlorophenoxy)-1-cyano-1-methylethyl)-f'x INDEX NAME)

NN 438549-61-9 CAFLIS CN Benzanide, 2, 4-dichloro-N-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl]-6'x DDE( NME)

N 438548-62-0 CAPLIS ON Bennamide, 2.5-dichloro-N-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl]-/// Theory Madel

N 438548-65-1 CAFLES ON Benzamide, 2.6-drichloro-N-[2-(4-chlorophenoxy)=1-cyano-1-methylethyl)-dry Therr Ward

438548-64-2 CAPUS Bencamick, 3. 4-dichloro-W-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl]-/cs. huncy wass)

10, 510

NV 438548-65-3 CAPLIS ON Bennanide, 3.5-dichloro-W-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl]

[N 498548-66-4 CAPLES ON Bennamide, N-(2-(4-thlorophenoxy)-|-ryano-|-methylethyl]-2 (triflioromethyl)- (OA INGEX NAME)

N 438648-67-5 CAPLES ON Bennamids, N-(2-16-chlorochenoxy)-1-cyano-1-methylethyl]-3 (4-47-c-cmethyl)- SCA DREX NAME)

[8] 438548-68-6 CAPLES ON Bennamide, N-[2-(4-thloroobenoxy)-]-repano-1-methylethyl]-4 -(4-17-1-methylethyl)- 673 TMTST NAME)

RV 438548-69-7 CAPLUS CN Bennamide, 2-chloro-N-[1-cyano-2-(2,3-dichlorophenoxy)-1-methylethyl]-

- LS ANSWER 27 OF 28 CAPLUS DMFYRIGHT 2008 ACS on STN (Continued
- N 438548-74-4 CAFLES ON Bennamide, 2,5-dichloro-N-(1-syano-2-(2,3-dichlorophenoxy)-1-methylethyl)-(0.3 honey name

W 438548-75-5 CAPLES ON Bennamide, S. 6-dichloro-N-[1-cyano-2-(2, 3-dichlorophenoxy)-1-methylethyl]-Theory knews.

RN 438548-78-6 CAFLUS CN Bensamide, S. 4-dychloro-W-[1-cyato-2-(2,3-dichlorophenoxy)-1-methylethyl]-CA EDEX NAMES

W 438548-77-7 (AFUS ON Senzamide, 3,5-dichloro-N-[1-eyano-2-(2,3-dichlorophenoxy)-1-methylethyl]-(2,2-page Name)

8V 438548-78-8 CAPLUS CN Benzamick N-[1-systop-2-[2,3-drohlorophenoxy)-1-methylethyll-2 09/12/2008

6 ANSWER 27 OF 25 CAPLES OMPYRIGHT 2000 ACS on STN (Continued)

RN 438548-70-0 CAFLES CN Bennande, S-thloro-N-[]-cyano-2-C, S-duchlorophenoxy)-[-methylethyl]dra Turky Namej

[N 438548-71-] CAPUS ON Bennanck, 4-chloro-N-[1-cyano-2-(2, 3-dichlorophenoxy)-1-methylethyl]-(71 hunty mark)

NN 438648-12-2 CAPLUS NN Bennande, 2, 3-dichloro-N-[1-cyano-2-(2, 3-dichlorophenoxy)-1-methylethyl] Ma 90mE NMMO

RN 438548-73-3 CAPLUS CN Bennande, 2, 4-ddchloro-W-[]-cyano-2-(2,3-ddchlorophenoxy)-1-methylethyl]

LS MNENER 27 0F 33 CAPLUS OUP/RIGHT 2008 ACS on STN (Continued)

RN 438548-79-9 CAFLUS CN Benzamide, N-[1-eyano-2-(2, 3-dichlorophenoxy)-1-methylethyl]-3-(trifloromethyl)- (CA DDEC NAME)

IN 438546-80-2 CAPUIS ON Benzamide, N-[1-vyazo-2-(2, 3-dichlorophenoxy)-]-methylethyl]-4-(trifluoromethyl)- (CA DESEC MARC)

RN 438548-81-3 CAFLES
ON Bernamide, 2-chloro-N-[1-cyano-2-(2, 4-dichlorophenoxy)-1-methylethyl]-

IN 438548-60-4 CAPUIS ON Bennam de, 3-th]oro-N-[1-cyano-2-03, 4-dichlorophenoxy)-1-methylethyl] fra runny Manie.

IN 438548-85-5 CAPLES CN Bennande, 4-chloro-N-[1-cyano-2-C, 4-duchlorophenoxy)-1-methylethyl; (2x Juney March

438549-84-6 CAPLUS Bensamick, 25-dichloro-W-[1-cyano-2-(2,4-dichlorophenoxy)-1-methylethyl]-

N 488648-86-7 CAPLES ON Bennamide, Q.4-dichloro-N-(1-cyano-2-(2,4-dichlorophenoxy)-1-methylethyl)-for NORSE NAMED

N 638548-86-8 CAPUS N Benzamide, 2 E-dichloro-N-[1-cyano-2-(2,4-dichlorophenoxy)-1-methylethyl]

N 498548-87-9 CAPUIS ON Bennamick, 2,6-dichloro-N-[1-cyano-2-(2,4-dichlorophenoxy)-1-methylethyl]

LS ANSWER 27 OF 28 CAPLUS DOPYRIGHT 2008 ACS on STN (Continued

N 438548-40-6 CAPLES
ON Bennamide, N-[1-eyano-0-[2,4-dichlorophenoxy)-1-methylethyl]-4-

RN 438548-98-7 CAPLUS CN Benzamide, 2-thloro-W-[1-cyano-2-(2,5-dichlorophenoxy)-1-methylethyl]-2-2 Turny Namy:

W 43548-94-5 CAPLUS CN Bennamide, 3-chloro-N-[1-cyano-2-(3, 5-dichlorophenoxy)-1-methylethyl]-

N 438548-96-9 CAFLUS CN Bensamide, 4-chloro-N-[1-oyano-2-C, S-dichlorophenoxy)-1-methylethyl]

N 438548-96-0 CAPLES

09/12/2008

N 438548-88-0 CAPLES ON Bennamide, 3.4-dichloro-W-[1-oyano-2-(2.4-dichlorophenoxy)-1-methylethyl]

N 438548-89-1 CAPLES CN Benjamide, 3.5-djchloro-8-[1-cyano-2-(2,4-dichlorophenoxy)-1-methylethyl]

RN 438548-90-4 CAFLES CN Rensamide, N-[1-cyano-2-(2,4-dichlorophenoxy)-1-methylethyl]-2 (+ifluoromethyl)- (CA DNHEX NAME)

LS ANSWER 27 OF 25 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

ON Bessandés, 2.5-dichloro-%-[1-cyano-2-(2,5-dichlorophenoxy)-1-methylethyl]
ON TONEY NAMES.

438548-97-1 CAPLUS Bennanide, 2.4-dichloro-W-[1-cyano-2-(2.5-dichlorophenoxy)-1-methylethyl]-

438548-98-2 CAPUNS Benjamide, 2, 3-dichloro-W-[1-cyano-2-(2, 5-dichlorophenoxy)-1-methylethyl]-(CA TOMER NAME)

N 438548-99-3 CAPUS ON Bennamide, 2, 6-dichloro-N-[1-cyano-2-(2, 5-dichlorophenoxy)-1-methylethyl]-in the property of the control of the

N 43849-60-9 CAPLES ON Bennamide, 3,4-dishloro-W-[1-eyano-2-(2,5-dishlorophenoxy)-1-methylethyl]

TE ANDRES TO BE AN ORDER OF PROPERTY TAKE AND IN THE ADMINISTRATION OF THE ADMINISTRATIO

N 438549-01-0 CAPLIS ON Bennande, 3,5-dichloro-N-[1-syano-2-(3,5-dichlorophenoxy)-1-methylethyl]for Defer Kayas;

N 438549-00-1 CAPLES
N Bennamide, N-[i-royano-2-[2, 5-d]ohlorophenoxy)=1-methylethyl]=2
(4--01----methyl)= (CA DDEX NME)

RN 438649-00-2 CAPLUS CN Senzamide, M-[1-evano-2-(2,5-dichlorophenoxy)-1-methylethyl]-5 (trifluoromethyl)- (CA INDEX NAME)

NN 438549-04-3 CAPLUS CN Benzamide, N-(1-eyano-2-(2,5-dichlorophenoxy)-1-methylethyl]-4 (trifloromethyl)- (CA INDEX NAME)

LS ANSWER 27 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

8W 438549-00-8 CAPLIS ON Bennande, 2, 4-dochloro-W-[1-cyano-2-(2, 6-dochlorophenoxy)-1-methylethyl]-(CA TROWN NAME)

88 438549-10-1 CAPUS ON Benzamide, 2,5-dichloro-N-[]-cyano-2-(2,6-dichlorophenoxy)-1-methylethyl]-((A DNGC NUMB)-

80 438549-11-2 CAPLIS ON Bennamide, 2, 6-dichloro-N-[1-cyano-2-(2, 6-dichlorophenoxy)-1-methylethyl]-(CA DECE NOWE)

N 43849-12-3 (AFLES N Bennamide, & 4-dichloro-W-[1-eyano-2-(2.6-dichlorophenoxy)-1-methylethyl] There was a

RV 438649-13-4 CAFLUS

09/12/2008

$$\bigcap_{i=1}^{C1} - O - CH_2 - \bigcap_{i=1}^{M_2} - \bigcap_{i=1}^{M_2} - \bigcap_{i=1}^{C1} - CP_3$$

N 438549-66-4 CAPLUS ON Bennamide, 2-chloro-N-[|-cyano-2-0,6-dichlorophenoxy)-1-methylethyl]-/-x 1005x MMF.

NN 438549-06-5 CAPLES CN Hensamide, 3-chloro-W-[1-cyano-2-C2, 6-dichlorophenoxy]-1-methylethyl]-//a-INDEX\_MARK1

NN 438849-66-6 CAPUE CN Bennamide, 4-chloro-N-[1-cyano-2-(2,6-dichlorophenoxy)-1-methylethyl)-

NR 438549-66-7 CAPLES ON Bencamide, 2,5-dd-chloro-N-[1-cyano-2-(2,6-ds-chlorophenoxy)-1-methylethyl]-

LS ANSWER 27 OF SS CAPLUS COPYRIGHT 2009 ACS on STM (Continued)

CN Bensamide, 3,5-djobloro-N-(1-syano-2-0;6-djoblorophenoxy)-1-methylethyl]

(CA ROBER NAME)

NN 638549-14-5 CAPLUS
CN Benzamide, N-[1-cyano-2-(2.6-dichlorophenoxy)-1-methylethyl]-2
(trifluoromethyl)- (CA INDEX NAME)

N 438549-15-6 CAPLUS ON Bennamide, N-[1-cyano-2-(2,6-dichlorophenoxy)-1-methylethyl]-3

N 438549-16-7 (APLES ON Benzande, N-[1-cyano-2-(2,8-dichlorophenoxy)-1-methylethyl]-4-(trifluocomethyl)- 6/A DNMC NAME()

BN 438549-17-8 CAPLUS CN Bennamide, 2-chloro-N-[1-cyano-2-Cl,4-dichlorophenoxy)-1-methylethyl] //y puncy same; 10,0

N 438549-18-9 CAPLUS ON Bennamide, 2-chloro-W-[1-cyano-2-G, 4-dichlorophenoxy)-1-methylathyl]

W 438549-19-0 CAPINS ON Bennande, 4-chloro-N-[1-cyano-2-03, 4-dichlorophenoxy]-1-methylethyl] //3 MINEX MARK

N 69869-20-3 CAPLUS CN Benzamide, 2.3-dichloro-W-[1-syano-2-(3.4-dichlorophenoxy)-1-methylethyl]-CA EXECT NUMB.

8% 438549-21-4 CAPUNS ON Benzamide, 2,4-dichloro-N-[1-cyano-2-(5,4-dichlorophenoxy)-1-methylethyl]-Chronic Sunda

LS ANSWER 27 OF 28 CAPLUS OMPYRIGHT 2006 ACS on STN (Continued

RN 438649-28-9 CAPLUS CN Bennamide, N-[1-eyato-2-(3, 4-dichlorophenoxy)-1-methylethyl]-2-(trifloromethyl)- (CA INDEX NAMED

N 498649-27-0 CAFLES ON Benzamide, N-[1-cyans-2-(3,4-dichlorophenoxy)-1-methylethyl]-0: (triflouromethyl)- (CA NOBX NAME)

NN 438649-28-1 CAFLUS CN Bennamde, N-[1-evano-2-(3,4-drohlorophenoxy)-1-methyle-thyl]--(trifluoromethyl)- (CA INDEX NAME)

88 438549-29-2 CAFLES CK Bennamide, 2-thloro-N-[1-cyano-2-(3, S-dichlorophenoxy)-1-methylethyllck BUDEL NMED:

NV 438549-30-5 CAFLUS CN Bennamide, 3-chloro-W-[1-cyano-2-(3,5-dichlorophenoxy)-1-methylethyl 09/12/2008

N 438549-22-5 (AFLE) (N Benjamids, 2,5-dichloro-W-[1-cyano-2-(5,4-dichlorophenoxy)-1-methylethyl]

N 438549-23-6 CAFLES N Benamide, S. 6-dichloro-N-[1-syano-2-(3, 4-dichlorophenoxy)-1-methylethyl]-00A NDEX NAMES

RN 488649-24-7 CAFLES CN Bensamde, S. 4-dichloro-N-(1-cyano-2-(3, 4-dichlorophenoxy)-1-methylethyl)-"/a Daffer Name".

NO 438549-25-8 CAPLUS ON Benzanide, S.5-dichloro-M-(1-cyano-2-(3,4-dichlorophenoxy)-1-methylethyl) - \*\*\* Toriny Namin'

L5 ANSWER 27 OF 33 CAPLUS COPYRIGHT 2008 ACS on STM (Continued)

SN 438549-31-6 CAPLUS

SEnzamide, 4-chloro-N-[1-cyano-2-G,5-dichlorophenoxy)-1-methylethyl](G, NDEX NAME)

SN 438549-30-7 (AFLES CN Benzamide, 2.5-dichloro-N-[1-cyano-2-(3.5-dichlorophenoxy)-1-pethylethylln's hardy Naugh

NO 438549-35-8 CAPLUS CN Benzamick. 2.4-dichloro-N-[1-cyano-2-(3.5-dichlorophenoxy)-1-methylethyl]-(3.5 NDEX NUMBE)

N 438549-34-9 (APUE N Bernamick, 2, 5-dichloro-N-[1-cyano-2-(3, 5-dichlorophenoxy)-1-methylethyl]

N 438549-35-6 CAFLES OR Bennande, 2, 6-dichloro-W-[1-cyano-2-(5, 5-dichlorophenoxy)-1-methylethyl] (CA ROBER NOWE)

N 438649-36-1 (AFLES ON Bennamide, 3,4-dachloro-N-[1-syano-2-(3,5-dichlorophenoxy)-1-methylethyl]

W 49849-37-2 CAPUS ON Benzanick, S. Brdichloro-W-[1-cyano-2-(S, S-dichlorophenoxy)-1-methylethyl]

- LS ANSWER 27 OF 28 CAPLIS OMPYRIGHT 2008 ACS on STN (Continued)

N 438549-44-1 CAPLUS CN Bennamide, 2, 3-dichloro-N-[l-eyano-l-methyl-2-[2-

$$\bigcap_{\mathbb{P}_3} \circ - \operatorname{CH}_2 - \bigvee_{i=1}^{M_2} - \bigvee_{i=1}^{M_2} - \bigcap_{i=1}^{M_2} - \bigcap_{$$

NV 438549-46-3 CAPLUS CN Bennamide, 2.5-dichloro-N-[1-syano-1-methyl-2-[2-(trifluoromethyl)phenoxy[ethyl]- (CA DDGK NAME)

RN 438549-47-4 CAPLES ON Bencamide, 2,6-dichloro-N-[1-cyano-1-methyl-2-[2-(trifluoromethyl)shamovalethyll- (CA TMMS NAME)

09/12/2008

NN 438649-40-7 CAFLES CN Benasmide, N-[1-yasno-3-(3.5-dichlorophenoxy)-1-methylethyl]-4 /4-4-fine-comethyl (A DDEX NME)

NN 438549-41-8 CAPUES ON Bennamide, 3-chloro-W-[1-oyano-1-methyl-3-[2-(trifluoromethyl)phenoxyleth 11- CA INDEX NAME)

N 438549-42-9 CAPLUS ON Benzanide, 3-chloro-N-[1-cyano-1-methyl-2-[2-(triflooromethyl)phenoxy]ethyllin (cyanoromethyl)phenoxy]ethyllin (cyanoromethyl)phenoxy]ethyllin (cyanoromethyl)phenoxy]ethyllin (cyanoromethyllin)

NN 428549-E0-9 CAFLUS
ON Benantic, N:[1-yano1=methy]-2-[2-(trif]ucromethy])phenoxy]ethy[]-2(trif]ucromethy])- (OA INDEX NOME)

N 438549-61-0 CAPLUS N Bennamide, N-[1-nyano-1-methy]-2-[2-(trif]uoromethyl)phenoxy]ethyl]-5

N 438549-E2-1 CAFLES ON Benzamide, N-[1-vyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4 (trifluoromethyl)- (CA DNRX NMED)

IN 438549-63-2 CAPLIS

L5 ANSWER 27 OF 25 CAPLUS OMP/MIGHT 2006 ACS on STN (Continued)
ON Bennamids, 2-thlore-W-[1-repare-1-methyl-2-[5-(trifluoromethyl)phenoxy]ethy

6N 438549-54-3 CAPLNS ON Bennanda, S-chloro-N-[1-cyano-1-methyl-2-[3-(trifluoromethyl)phenoxy]ethyllogeness

28 438649-85-4 CAPINS CN Bennamide, 4-chloro-N-[1-cyano-1-methyl-2-[3-(trifluoromethyl)phenoxy]ethylling to the North Caping North Capi

EN 438549-88-5 CAPLES
ON Bennamide, 2,3-dichloro-N-[1-cyano-1-methyl-2-[3-(trifluoromethyl)phenoxy]ethyl]- (CA INDEX NAME)

RN 438549-87-6 CAPLES
CN Bengamide, 2, 4-dychloro-N-[1-cyano-1-methyl-2-[3dycfloromethyl)shenoxy[ethyl] - (CA INDEX NOWE)

LS ANSWER 27 OF 25 CAPLIS OPPYRIGHT 2008 ACS on STN (Continued)

NV 498549-62-3 CAFLNS ON Bennamide, N-[1-yano-1-methy1-2-[3-(trifluoromethy1)phenoxy]ethy1]-2-(trifluoromethy)- (CA INDEX NAME)

RN 438549-65-4 CAPUIS ON Bennamide, N-[1-evano-1-methyl-2-[3-(trifluoromethyl)ghenoxy]ethyl]-3-(\*\*\*Horomethyl)-1 CA TROEX NAME

N 438549-64-5 CAPLUS ON Benaumide, N-[1-evano-1-methw]-2-[3-(trifluoromethyl)phenoxy]ethyl]-4: (trifluoromethyl)- (CA NOBE NWED)

RV 438549-67-6 CAFLES CN Bengamide, 2.2-dychloro-N-[]-syano-1-methyl-2-[4-(trifluoromethyl)phenoxylethyl]- (CA INSEX NAME)

N 43850-90-3 CAPUS ON Bennamide, N-[1-typen-2-(2-fluorophenoxy)-1-methylethyl] 09/12/2008

8N 438549-58-7 CAPLUS ON Bencamide, 2,5-dichloro-N-[1-cyano-1-methyl-2-[3-

RN 438549-59-8 CAPLES ON Bensamide, 2,6-dichloro-N-[1-syano-1-methyl-2-[3-(trif[noromethyl)shenoxylethyl]- (CA INDEX NAME)

NN 438649-60-1 CAPLUS ON Rennantde, 3,4-dichloro-N-[1-cvano-1-methyl-2-[3-(triflucromethyl)phenoxy[ethyl]- (CA INDEX NAME)

N 438549-61-2 CAPLIS ON Bennamide, 3, 5-dichloro-W-[1-syano-1-methyl-2-[3-(reffloromathyl)shapovalathylls, (CA DEMY MARK)

LE ANSWER 27 OF 55 CAPLUS OMFFEIGHT 2008 ACS on STM (Continued)

NN 438551-00-9 CAFLES CN Because 6, M-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-2-fluoro- (CA

| NN 438551-6C-1 CAPLUS ON Benzamide, N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-4-methyl- (CA mover name)

N 438551-00-2 CAPLUS CN Benzamide, 4-acetyl-M-[2-(2-chlorophenoxy)-1-eyano-1-methylethyl]- (CA movey nomic)

N 438551-04-3 CAFUS CN Benzamide, N-[2-12-chlorophenoxy]-1-cyano-1-methylethyll-2.6-difluoro-62. NNEX NMEX. IU/310,

US ANSWER 27 OF 25 CAPLES OBEYRIGHT 2008 ACS on STN (Contamned)

RV 438551-66-4 CAPLIS CN Bennande, N-[2-(2-chlorophenoxy)-1-cyano-1-methylethyl]-2-fluoro-4-(reff-fluoromethyl) NA NNEW MARKET

8N 438651-07-6 CAPLES
ON Bennamide, N-[1-eyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4-methylm (72 MWWY MBH)

NS 488651-66-7 CAFLUS ON Bennamick, N-(1-cyano-1-methyl-2-[2-(triflooromethyl)phenoxy]ethyl]-4-(1,1 disethyl-tehyl)- CA INDEX MORE)

N 498551-09-8 CAPLUS ON Bennamide, N-[1-vyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4-methyw- (fA DOGE NAME)

- LS ANSWER 27 OF 28 CAPLIS DEPYRIGHT 2008 ACS on STN (Continued)
- BV 438651-14-5 CAPLIS CN [1,1]-Biphenyl]-4-carboxamsde, N-[1-cyano-1-methyl-2-[2-

NV 438551-15-6 CAPLUS ON Benamide, N-[1-eyapo-1-methyl-2-[2-(trif[soromethyl)phenoxylethyl]-2, 4 hi-(trif[soromethyl)- (CA NGEX NAME)

NN 438651-17-8 CAPLES ON Bennamide, N-[1-syano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-2fruorom-4-(trifluoromethyl)- (CA DOSE NAME)

N 498551-18-9 CAPUS ON Bennamide, N-[1-vyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-2-fluoromethyl) (CA TNNCC NAME)

NV 438851-19-0 CAFLES
CN 3-Tyridinecarbosamide, 6-chloro-N-[1-cyano-1-methyl-2-[2-(4++)-(lucromethyl)-shemoxylethyl]- (CA DDHK NWH)

09/12/2008

ANSWER 27 OF 25 CAPLUS OMPYRIGHT 2006 ACS on STN (Continued)

8N 438551-12-5 CAFLES
CN Benzois acid, 4-[[[]-cyano-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]and technologis methyl actor. O'S NMBN NMMO.

8N 456551-15-4 CAPLUS ON Benzamide, N-[1-cyazo-1-methyl-2-[2-(trifluoromethyl)phenoxy]ethyl]-4-(2.2.2-trifluorometyl)- (CA INDEX NUME)

$$\bigcap_{0 \in CH_2-\bigcup_{2N}}^{CP_3} \underset{NH}{\text{Mod}} - \bigcup_{1 \in CP_3}^{P_3}$$

LS ANSWER 27 OF 28 CAPLUS OMF/KIGHT 2008 ACS on STN (Continued) RN 43851-20-3 CAPLUS CN Benzantde, N-[1-cyano-2-(2-methoxyphenoxy)-1-methylethyl]-4-(triflocomethyl)- (CA DDGC NOWE)

8N 438551-21-4 CAFLIS ON Benzamide, N-[1-eyano-1-methyl-2-[2-(trifluoromethoxy)ghenoxy]ethyl]-4-4-4-Finnescontboll-1-424 INDEX NAME

$$\text{Comp}_{0-C(t_2)} = \text{NH-LC}^{CP_3}$$

RN 45851-22-5 CAPLUS
ON Bennamide, N-[1-symmo-1-methy]-2-[4-(sethylsulfonyl)phenoxy]ethyl]-4-(trifluoromethyl)- (CA DNGEX NAME)

8N 428551-23-6 CAPLIS CN Benzolo acid, 2-12-cyano-2-1[4-(trifluoromethyl)benzoyilaminolpropoxyl-, methyl enter (C. DDEX NAME)

NN 438651-24-7 CAPLNS CN Benzamide, N-[1-cyano-2-(2,4-difluorophenoxy)-1-methylethyl]-4 (trifluoromethyl)- (CA DNHEX NAME)

ANSWER 27 OF SS CAPLIS OMP/RIGHT 2006 ACS on STN (Continued)
458551-55-6 CAPLIS OMP/RIGHT 2006 ACS on STN (Continued)
558551-55-6 CAPLIS OMP/RIGHT 2006 ACS on STN (Continued)
658551-55-6 CAPLIS OMP/RIGHT 2006 ACS on STN (Continued)
658551-6 CAPLIS OMP/RIGHT 2006 ACS ON ACS ON

438861-26-9 CAPLUS Bennamide, N-[3-(3-thloro-4-methylobenoxy)-1-cyano-1-methylethyl]-4-(tr:flnopomethyl)- (CA INDEX NAME)

| W | 458551-27-0 (AFLES ON | Bennamide, N-(2-(2-th)toro-5-methylphenoxy)-1-oyano-1-methylethyl]-4-(2, 2, 2-+---free-methyl)- (GA | EMBE | NME)

N 498551-28-1 CAPLUS ON Bennamide, N-[2-(2-chloro-5-methylphenoxy)-1-cyano-1-methylethyl]-4-(trifloromethyl)- (CA DORK NAME)

LS ANSWER 27 OF 3S CAPLUS DEFYRIGHT 2008 ACS on STN (Continued) (triflogromethy!) - (CA INDEX NAME)

435651-39-4 CAPLUS Cyclobutanecarbasenide, N-(2-(2-chlorophenoxy)=1-syano=1-methylethyl]=1-(4-chlorophenyl)= (0X MOMEN NOME)

09/12/2008

438551-20-5 CAPLUS Bensamide, N-[2-U-chloro-4-methoxyphenoxy)-1-syano-1-methylethyl]-4 /\*--Fluoromethyl)- (CA\_INDEX\_NAME)

$$\stackrel{\text{Me O}}{\bigcirc} - 0 - \text{CH}_2 - \stackrel{\text{Me}}{\longleftarrow} - \text{NIII} - \stackrel{\text{CP}_3}{\longleftarrow} - \text{CP}_3$$

438551-31-6 CAPLES Bensamide, N-[1-cyano-2-(2,5-dimethylphenoxy)-1-methylethyl]-4-(trifliocomethyl)- (CA\_INMEX\_NAME)

438551-32-7 CAPLES Bensamide, N-[1-crano-2-(2-fluoro-6-methylphenoxy)-1-methylethyl] +(+++fluoromethyl)- (CA INDEX NAME)

$$\text{PSC} = \bigcup_{p} \text{Ord}_{p} + \text{NiI} - \text{Ord}_{3}$$

RN 438551-34-9 CAFLUS ON Semmanide, N-[1-cyano-1-methyl-2-(2, 3, 6-trifluorophenoxy) ethyl]-4-

ANSWER 28 OF 23 CAPLUS CMPYRIGHT 2008 ACS on STN 2001:851106 CAPLUS 135:371908

M 153-51708
This control of N-unbatituded peptidyl nitriles as cysteine cathepsin inhibitors
IN Creen, Scott Deuglas: Greenman, Paul Berid: HcWsire, Leslie Wighton: Ocean, Scott Berglas: Greenman, Paul Berid: HcWsire, Leslie Wighton: Novaria & A.G., Sritz: Novaria bell dokumpn Fewal tungapesel lachaft

PA Novartis A.-G., Switz.
m.b.E.
SO PCT Int. Apol., 69 pp.
COUGH: PIXID2
DT Patent
LA Baglish
FRA.CNT 1
PAIGNT NO. KE F 1285855 R. M. BR. CB. BR. CB. BR. CB. SR. CB

We may be seen to be s

ministers)
34119-45-8 OMUS
Betwore acid, 3-[(32)-2-cyano-2-[[[1-(phenylamino)cyclobexyl]cartoxyl]aminolethoxylmethyll (OA DRMS NAME)

RE ONT 1 THERE ARE I CITED REPERENCES AVAILABLE FOR THIS RECORD AND CONTRACT AND ANALYSIS IN THE BE DOWNER.

NORE 29 F S. OAUE OWTSET 1998 AC as SIN Continued 2119-24-26 STREET AND ACCOUNT AND

247301-37-2P EL ASS (Agricultural use): BAC Biological activity or effector, except adverse), ESU Giological study, unclassified). SPN (Synthetic preparation): BAC Biological study). PME Preparation; NSSS (Bees) (prep. of argylaminance funitries as agricultural and butticultural insecticides)

NY 247197-18-5 CAPUNS

ON Optopropamenarbonamide, N-[2-(4-chlorophenoxy)-1-cyano-1-methylethyl]-1-phenyl (A. INGEX MME)

247197-87-8 CAPLES Optiopropagearboxamide, N=(2-(4-chlorophenoxy)-1-oyano-1-methylethyl]-1-(2-fluorophenyl)- (CA IMBER NAME)

247197-70-2 CAPLIS CW:lorcocamerarboxamide, N-[3-(4-chlorophenoxy)-1-cyano-1-methylethyl]-1-(3-chloropheny))- (CA INDEX NAME)

247197-99-6 CAFUES Crelorecamenarboxamide, N=(2-(4-chlorophenoxy)-1-cyano-1-methylethyll-1-(4-chlorophenyl)- (C. BODEN NAME)

# 09/12/2008

ARCHER 29 0F 25 CAPLES OMP/RIGHT 2006 MLS on STN 1999-708444 CAPLES 131:310465 Preparation of arcylaminoscetomitries as agricultural and horticultural

11 Preparation of arrylammoscientriles as agricult mascitated with the state of the

PI BF 965566 A2 19901103 BF 965666 A5 20001204 EP 1999-107461 19900428

LS ANSWER 29 OF 33 CAPLUS COPYRIGHT 2008 ACS on SIN (Continued)

 $247198-00-1 \quad CAPUIS \\ Cyclotutame carboxamide. \quad N+\{2-(4-chlorophenoxy)-1-cyano-1-methylethyl\}-1-(4-chlorophenyl)- \quad GA \quad IMDEX \quad NAMES$ 

24T198-01-2 CARLING Outloominecarboxamide, N=[2=(4-chlorophenoxy)=1-cyano=1-methylethyl]=1= (4-chlorophenyl)= (CA BNDEX NAME)

247198-08-9 CAPLUS Cyclopropamecarboxumscle, 1-(4-thlorophenyl)-N-[1-cyano-1-methyl-2-[4 (trifluoromethyl)phenoxylethyl]- (OA DOMEX NAME)

NN 247199-20-8 CAPLES ON Bennande, N-[1-vyano-1-methyl-2-[4-(tr:fluoromethyl)phenoxy]ethyl]-4 (tr:fluoromethyl)-(OA DORK NAME)

LS ANSWER 29 OF 25 CAPLES COPPRIGHT 2000 ACS on STN (Continued

IN 24F199-21-9 (AFUS)
ON Bensamick, N-(1-symmo-1-methy)-2-[6-(trifluoromethy))phenoxy]ethyl]-0(trifluoromethy)- (CA DOEX NMED)

RV 247199-22-0 CAPIBS CN Benasmide, N-[1reyapro-|-methyl-2-[4-(trif]uoromethyl)phenoxy]ethyl]-0: (trif]uoromethyl)-(CA DDEX NAME)

RN 247199-23-1 CAPUS CN Bennamick, N-[1-[4-chlorophenoxy]methyl]-1-cyanopropyl]-4-(treffineromethyl)- 40% INDEX NAME)

W 247199-24-2 CAPLUS ON Bennamed App. N-[2-(4-chlorophenoxy)-1-oyanoethyl]-4-(trifluoromethyl)- (CA

N 247199-15-3 CAPLES ON Bennancie, N-[1-[4-chlorophenoxy)methyl]-1-cyano-2, 2-dimethylpropyl]-4-(trifluoromethyl- 403 NDEX NAME)

# L5 ANSWER 29 OF 38 CAPLIS DMFYSIGHT 2008 ACS on STN (Continued)

N 247199-32-2 CAPLES ON Bennamide, N-[2-{(4-chlorophenyl)methoxy]-1-oyano-1-methylethyl]-4-(trifloromethyl)- (CA DDEX NWED)

NV 247199-03-0 CAPLES GW Bensamde, N-(1-eyano-1-methy)-2-[4-(trif[uoromethy])phenoxy]ethy]]-4-'trif[uoromethoxy]- (CA INDEX NAME)

NV 2#3199-34-4 (APJUS ON Benzamide, N-[1-tyano-1-methy]-2-[4-(trifluoromethy))phenoxy]ethyl]-3-(trifluoromethoxy)- (CA INGER MMMS)

SN 247199-36-6 (APLNS ON Betaumide, N-[1-tyxno-1-methyl-2-[6-(trifluoromethyl)phenoxy]ethyl]-6fluoro- (AR INNEX MARK)

RN 247199-37-7 CAFLES CN Bensamde, 2,4-drohloro-W-[1-eyano-1-methyl-2-[4-(trifluoromethyl)phenoxy[ethyl]- (CA INDEX NAME)

## 09/12/2008

L5 MESSES 29 0F 25 CAPLES OMP/EDGE 2006 M2 on STM (Continued)

RN 247199-27-5 CAPLES CN Benzamide, N-[5-(2-ch]orophenoxy)-1-cyano-1-methylpentyl]-4 (n-rfina-omethyl)- (CA INDEX NAME)

N 247199-28-6 (AFUS ON Bennamide, 4-chloro-N-[]-cyano-2-[2,6-dichloro-4-[(3,3-dichloro-2-proper-]yl) oxylbencayl-1-methylethyl]- (CA NOBE NAME)

NN 247199-29-7 (AFLES ON Benzamide, N-[1-syano-2-[4-(3,5-dimethyl-1-butyn-1-yl)phenoxy]-1methylethyl]-4-(trifluoromethyl)- (CA DNDEX NAME)

N 247199-30-0 CAPLES CN Senzanide, N-[1-syano-1-methyl-2-[4-(2-phenylethynyl)phenoxy]ethyl]-4-/s-fflnecomethyl-3 (GZ NNGE NNGE)

RN 247199-31-1 CAPLES
CN Brossmide, N-[2-(4-ch]crophenoxy)-1-cyano-1-methylethyll-3, 5-dimethyl-

LE ANSWER 29 OF 33 CAPLUS COPYRIGHT 2006 ACS on STN (Continued)

N 247199-38-8 CAPLDS ON Bennande, N-[1-vyano-1-methy1-2-[4-(trifluoromethy1)phenoxy]ethy1]-4-rodo-COA INDEX NAME

N 247199-39-9 CAPLES ON Bennamide, N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-nike- of DRES NAMES

RN 247199-40-2 CAPLUS CN Benzamide, N-[1-cyano-1-methyl-2-[4-(trif]uoromethyl)phenoxy]ethyl]-4-(1, 1, 2, 2, 2-pentafluoroethyl) - (CA INGEX MAME)

NN 247199-41-3 CAFLUS
ON Semesside, N-[1-vysno-1-methyl-2-[4-(trifluoromethoxy)phenoxy]ethyl]-4-(trifluoromethyl)- (CA INSEX NAME)

LS ANSWER 29 OF 25 CAPLIS COPYRIGHT 2006 ACS on STN (Continued

W 247199-45-5 CAPLES ON Bennamide, d-cyano-N-[1-cyano-1-methyl-2-[4-(trif]ucromethyl)phenoxy]ethyl

BN 247199-44-6 CAPLES ON Bennamide, 2,0-dichloro-W-[Insyano-Inmethyl-2-[4-(+iflocomethyl)mismony[ethyl] (CA DBEX NME)

BN 247199-45-7 CAPLES ON Bennamide, S. 5-dichloro-W-[1-cyano-1-methyl-2-[4-(triffinecomethyl)sheppaylethyl]- GA INDEX NORD

N 247199-46-8 CAPLES ON Bennamics, 2-thloro-W-[]-cyano-]-methy]-2-[4-(trif]uncomethy])phenoxy]ethy

RV 247199-47-9 CAPUNS CN Bennamide, 3-chloro-N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethy

LS ANSWER 29 OF 25 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)
ON Beasands, 3-thlour-W-[1-cyano-1-methyl-2-[4-(trifluoromethyl)ghenoxy]ethyl
11-4-fluorom-fluoromethyl

[80 247199-63-7 CAPUS
ON Benzamide, N-[]-trano-]-methy]-2-[4-(trifluoromethy)]phenoxy]ethy]]-Nmethyl-d-(trifluoromethyl)- (TA INDEX MME)

BN 247199-54-8 CAPLUS ON Bennamide, 2, 5-dichloro-N-[1-cyano-1-methyl-2-[4-(triffluoromethyl)phenoxy[ethyl]- (CA INDEX NAME)

RV 247199-55-9 CAPLES CN Bennamide, N-[1-eyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-[(trifluoromethyl)thio]= (CA NOGK NAME)

BN 247199-66-0 CAFLES CN Bennamide. N-[1-myano-1-methyl-2-[4-(trifluoromethyl)phenoxylethyl]-2-methyl-202 BNSY Mans)

W 247199-57-7 CAFUS ON Bennamids, N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)ghenoxy]ethyl]-3-methyl- GA NGSY MMSP.

# 09/12/2008

LS ANSWER 29 OF 25 CAPLES OMPTRIGHT 2006 ACS on STN (Continued)

EN 247199-48-0 CAPLES
ON Senzamide, 4-ch]oro:N-[]-cyano-|-methy]-2-[4-(trif]coromethy])photoxy]cthy

RN 247(99-49-) CAFUES CN Senzamide, 2-chloro-W-(1-cyano-1-methyl-2-[4-(trifluoromethyl)phenomy]ethy

NN 247199-50-4 CAFLES CN Benzamide, N-[1-crans-1-methy]-9-[4-(trif]uoromethy))phenoxylethyl]-9-

RN 347199-51-5 CAPLIS ON Bennamide, 3,4-dichloro-N-[1-cyano-1-methyl-2-[4-(4-(7-cyano-1-methyl)shenoxylethyl]- (CA DEGG NEE)

NN 247199-52-6 CAPLUS

L5 ANSWER 29 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

N 247199-58-2 CAFLUS ON Bennamide, N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-methyl- (CA | NMCN AMME)

NN 24T199-69-3 CAFLUS NN Bennamide, N-[1-cyano-1-methy]-2-[4-(trifluoromethy])phenoxylethyl]-2methydrou (A DNGC NAME)

N 247199-00-6 (AFLIS ON Bernamide, N-[1-cyano-]-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-2,4difluoro- (CA INDEX NAME)

RN 247199-61-7 CAPLES CN 3-Pyridineartonamide, 5, 6-dichloro-N-[2-(4-chlorophenoxy)-1-cyano-1-nethylle-(f-A NOSCI NAME)

NN 347199-62-8 CAPLES
ON 3-Pyridinecarboxamide, 5,6-dichloro-N-[1-cyano-1-methyl-2-[4
(trifluoromethyl)phonoxylethyl]- (CA DNBX NBE)

LS ANSWER 29 OF 23 CAPLIS CONFYRIGHT 2000 ACS on STN (Continued)

IN 247199-63-9 CAPLUS
(N 3-fyridisecarbonance, 2-okloro-N-[1-cyano-1-methy]-2-[4: (trif]usromethyl)phenoxy[ethyl]- (CA INNEX NAME)

SN 247199-65-1 CAPLES ON 2-Naphthalenerarboxamids, N-[1-cyano-1-methyl-2-[4-(\*\*iffinoromethyl)nhenogy[sthyl] (O. INDEX NAME)

N 247199-66-2 CAFLNS
ON Benpoic soid, 4-f[[]-cyano-|-methyl-2-[4-(trifftooroethyl)phenoxy]ethyl]as |-maleshowll-\_methyl aster (CA\_NDEX\_NME)

RV 247199-67-3 CAFLSS

- LS ANSWER 29 OF 23 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)
- N 247199-72-0 CAFLES ON Bennamide, N-[1-syano-1-methyl-2-[4-(trif]ucromethyl)phenoxy]ethyl]-4-(dimethylanino) - DO NNMK NAMD

RV 247199-73-1 CAPLUS CN Bennamide, 4-syano-N-[1-syano-2, 2-dimethy]-1-[[4-(trifluoromethyl)phenoxy]methyl]propyl]- (CA INDEX NAME)

NN 243199-74-2 CAPLUS
NN 3-Pyridimenariomande, N-[1-oyano-1-methyl-2-[4(trifluoromethyl)phenoxy]ethyl)-2-[(difluoromethyl)thio]- (CA INDEX NAME)

RS 347199-75-6 CAPLUS

N 5-Pridinceartogasside, N-[1-oyano-1-methyl-2-[4-(kirfilozomethyl-plencar]ethyl-6-(difluoramethoxy)- (CA DRGK NAME)

88 247199-76-4 CAPLUS N Benzamide, N-[1-eyamo-1-methy]-2-[4-(trifluoromethyl)phenoxy]ethyl]-2fluoro-4-(trifluoromethyl)- (CA NOSE NAME)

N 247199-77-5 CAFLES ON Benzamide, N-[1-eyano-1-methyl-2-[4-(trifluoromethyl)phonoxy]ethyl]-409/12/2008

L5 ANEXER 29 OF 25 CAPLES OBF/RIGHT 2008 ACS on STN (Continued)
ON 3-Pyridimecarbonamide, N-[1-vyano-1-wethyl-2-[4-(tryfluoremethyl))behosowylethyl (CA DROK NAME)

NN 24T/99-68-4 CAPLIS
ON 3-Pyridinecarboxamide, 2-chloro-N-[1-cyano-1-methyl-2-[4-fire-controll-benowlethyl]-6-methyl- (A DREE NUMS)

IN 347199-69-5 CAPUS ON 4-Pyridines arbound de, 2,6-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[1-cyano-1-methyl-2-[4-dichloro-N-[4-dichloro-

RN 247199-70-8 CAFLES CN Benzande, N-[1-cysto-1-methyl-2-[4-(trif]uccomethyl)phenoxylethyl]-4-(1, 1--2-methyl-tethyl)- (CA IMSEX MAE)

LS ANSWER 29 OF 28 CAPLUS OBPYRIGHT 2006 ACS on STN (Continued) [C2, 2, 2-triflorroacety])amino]- (CA INDEX NAME)

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BN 247(90-78-6 CAFUS
ON Benzamide, 4-[(3-chloro-5-(trifluoromethyl)-2-pyridinyl)oxy]-N-[1-cyano-1methol-7-fix-furifluoromethyl)phenoxylethyl)- OA DDBX MMED

NN 247199-79-7 CAPLES

ON Bennamide, 2, 4-dichloro-N-[1-evano-2, 2-dimethy]-1-[[4-/\*rifloxo-omethy])-heroxy]methy]]propy]]- (CA INDEX NAME)

IN 247199-80-0 CAPURS ON Benzamids, 2,4-dichloro-N-()-syano-2-methyl-1-[[6-(tr:fluoromethyl)shenoxylmethyl]propyl]- (CA INGEX NAME)

NN 247199-81-1 CAPLUS ON Benzamide, 4-cyano-N-[1-cyano-2-methy]-1-[[4-(trifluoromethy))phenoxy]neth villactival 1- (CALDEST NUME)

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NN 247199-52-2 CAPLES
CN Bennameds, 2.4-dechloro-W-[1-syano-1-methyl-2-[4-(triflocomethyl)observe/procevil-1 CCA NOMES NAME)

BN 247199-85-5 CAPLUS ON Bennamide, 4-cyano-N-[(1R,2R)-]-cyano-]-methyl-2-[4-(trifluoromethyl)phenoxy]propyl]-, rel- (CA INDEX NAME)

SN 24199-84-4 CAPLUS CN Bennamice, 4-symmo-N-[(18,28)-1-symmo-1-methyl-2-[4-(trifluormethyl)phenoxylpropyl)-, rel- (CA NNEX NAME) Selative sterrochemistry

EN 347199-85-5 CAPLES
ON 3:Pyridinecartomande, N-[1-cyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]- (CA INDEX NAME)

RN 347199-86-6 CAPLUS CN 3-Pyridimerarlocamede, N-[1-cyano-1-methyl-2-[4-(trifloromethyl)phenoxylethyl)-2-(methylthio)- (CA INDEX NAME)

- LS ANSWER 29 OF 25 CAPLUS OBFYRIGHT 2008 ACS on STN (Continued)
- N 247199-93-8 CAFLES

  (S Bennamide, 4-syano-N-[1-syano-1-methyl-9-[4-(trifluoromethyl)phenoxy]ethyl 1-%-methyl- (CA BOOK NAME)

NV 347199-90-4 CAPLNS ON Bennamide, Nr[1-vyano-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-[(trifluoromethyl)sulfovyl]- (CA NOSK NAME)

RN 947199-96-5 CAPLES CN 1-Washthalenearboxamide, N-[1-oyano-1-methyl-0-[4-(trif[naromethyl])shenoxylethyll- (CA NASK NASE)

N 247199-94-6 CAPLES ON Bennamide, N-[1-cyano-1-methy]-2-[4-(trifluoromethy])phenoxylethy]]-4-(propylthio) = (3-INDEX MME)

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LS AMENUR 29 OF 25 CAPLUS OM/FEGHT 2006 ACS on STN (Continued)

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IN 247199-87-7 CAPLES ON 3-Pyridinecarbouanide, N-[1-cyano-[-methyl-2-[4-(tr:fluoremethyl)phenoxy[ethyl]-2-(methylsulfonyl)- (CA IMMEX NAME)

IN 247190-88-8 (AFLIS ON 2-Pyridinecarbonamide, 3,5-dichloro-M-[1-cyano-1-methyl-2-[4-'triflucromethyl)shenoxylethyl)- (CA INSEX NOSE)

EN 24T199-89-9 CAFLES CN 2-Pyridinecarboxaside, 3-chloro-N-[1-oxano-1-methyl-2-[4-/---|fillocromethyl-beneary]ethyl]-5-(triflocromethyl)- (CA EDEK NAME)

N 247199-90-2 (AFUE S Benzamide, N-[1-vxino-1-methyl-2-[4-(trifluoromethyl)phenoxy]ethyl]-4-If (trifluoromethyl)un|fonv|lamino|- 6CA INDEX NAME)

L5 ANSWER 29 OF 28 CAPLUS OMPYRIGHT 2008 ACS on STM (Continued)
NN 247199-96-7 CAPLUS
CN Bennamide, N-[1-cyano-1-methyl-2-[4-(trifluocomethyl)phenoxy]ethyl]-4[(1,1,2,2-9-entafluoroethyl)thiol - (CA INDEX NAME)

NN 247201-37-2 (APUS ON Benzamide, 4-(acetyloxy)-N-[1-cyano-1-methyl-2-[4-(re:fluoromethyl)shanorylethyll- (74 DMRC MARK)

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Absolute stereosbemistry, Botation (-).

301835-87-1 CAPLUS Benzamide, N.M - (1-cyano-1,4-butanediyl)bis[2,3-dihydroxy-, (R)- (9CI) 0'2 EMBEN NAME) Absolute stereochemistry Sotation (+).

LS ANSWER 30 OF 35 CAPLUS DOPYRIGHT 2008 ACS on STN (Continued)

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LS ANSWER 20 OF 25 CAPLES OMPYRIGHT 2006 ACS on STN (Continued)

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Generation, NA "-U-varya-L-G-pentaneday1) bis [2, 3-bis (phenylmethosy)", (5)GCT) (CA DOMET MAD)

Absolute stereochemistry. Botation (-).

201838-54-8 CAPLUS Bennanide, N.M.-(1-cyano-1,4-butanediy1)bis[2,3-bis(phenylmethoxy)-, (S)-(SCI) (CA INDEX NAME) Absolute stereochemistry. Botation (-).

201835-60-6 CAPLUS Bensamide, N.M-(1-oyano-1,5-pentanediy1) bis[2,3-bis[phenylmethoxy)-, (K)-(CCT) (CA DDEE NAME) Absolute stereochemistry. Sotation (+).

201612-27-3 CAFLUS Bennande, N.W-(1-cyano-1,4-butanediy))bis[2,3-bis(phenylmethoxy)-, (K)-(SCI) (CA DNGE NUME) Absolute stereochemistry. Botation (+).

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   2013S1-6-5-9 (ACLES
   Bencasside, R.M. "(Impanor), 4-butanedry) biss[2,3-dshydroxy", (S) (SCI) (A. NDER SWE) Absolute stereochemistry. Sotation (-).

8N 901898-40-0 CAPUNS GW Bennande, X.M - Li-cyano-1, 5-pentanedly1) bis[2, 3-dibydroxy-, (S) - (9CI) GA 19DEN 89ED Absolute stereochemistry. Botation (-).

- IT 20185E-60-6 201812-97-8

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30(612-27-3 CAPLES Bennamick, XAP (1-cyano-1, 4-butanedsyl)bss(2, 3-bis(phenylmethoxy)-, (N)-(WT) (CAINGER NAME) Absolute stereochemistry - Sotation (+).

- LS ANSWER 31 OF 38 CAPLUS COPPERIORS 2008 ACS on STN (Continued)
- 201898-40-0 CAPLIS Bennamide, N. N (1-cyano-1, 5-pentanediyi) bis(2, 3-dibydroxy-, (5) (961) CA: NDRY NAWE: Absolute stereochemistry... Rotation (-).

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SN 201998-41-1 CAPLUS ON Bennamde, K.M. = (1-cyano-1, 5-pentanediy1) bis[2, 3-dihydroxy-, (8) - (9CI) on Phys Nata Absolute stereochemistry.

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- IT 301535-55-7P 201535-54-8P, Tetra-0-bensylmyzochelin D mitrile 201535-55-9P, Mychochelin D mitrile 201525-40-0P trik 39155-56-96, Rechothelim D matrik 391567-40-96 Mysochelim B sitrik \_ EXT (Resetant): SPN (Synthetic preparation); PREP (Preparation): RACT Resetant or reason)
- (Section 1) (September 1) (Sep
- Absolute stereochemistry Rotation (-)

SN 201835-54-8 CAPLES CN Benzanide, N.M. (1-cyano-1, 4-butanediyl)bis[2,3-bis(phenylmethoxy)-, (5)-(6CT) ICA DNGE NAME) Absolute stereochemistry. Rotation (-).

N 301835-88-9 CAPLIS ON Senzanide, N.M-(1-cyano-1, 4-butanediyl)bis[2,3-dihydroxy-, (S)- (901) (7) There maker.

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LS ANSWER 32 OF 25 CAPLIS COPYRIGHT 2006 ACS on STN (Continued)

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LS ANSWER 33 OF 35 CAPLUS OMPYRIGHT 2008 ACS on STN (Continued)

N 148015-82-9 CAPLUS (N 18-1, 2, 4-Triazofe-1-carboxanide, N-[2-[(4-chlorophenyl) thio]-1-cyano-1-methylethyll-4.5-8-ibydyc-9-methyl-3-(methylanino)-5-coo- (CA INDEX NAME)

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80 146018-83-0 CAPUIS ON 18-1, 2, 4-Tranole-1-carboxanide, N-[2-(4-chlorophenoxy)-1-cyano-1-netty-tetry]-5-(dimethylamino)-4, 5-dihydro-4-nethyl-5-oxo- (CA INGES

8W 146015-64-1 CAPLNS

N 18-1, 2, 4-Trianole-1-carboxamide, N-[2-[(4-chloropiesyl) sulfonyl]-1-cyanorlmetrylethyl]-3-dimetrylamino)-4, 5-dimetry-4-cono (A INMEX

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